

Archives of the Middlesex Hospital.

.....+.....

INDEX

OF THE

Cancer Research Reports, I.-X.

(1902-1911).

Ex  Libris  
Oskar Klotz



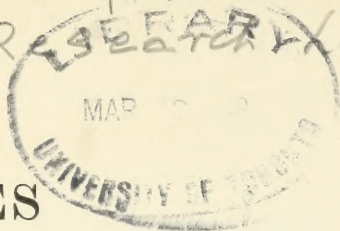
Klutz



Digitized by the Internet Archive  
in 2010 with funding from  
University of Toronto

P  
Med  
M

Middlesex Hospital, London.  
Cancer Research Laboratories



(ARCHIVES

OF

THE MIDDLESEX HOSPITAL )

*Reports*

INDEX OF THE REPORTS

FROM THE

CANCER RESEARCH LABORATORIES

REPORTS I—X

(1902—1911)

473087  
3.4.48

London

MACMILLAN AND CO., LIMITED

NEW YORK: THE MACMILLAN COMPANY

July 1911



LIST OF INSTITUTIONS TO WHICH ARE PRESENTED THE ARCHIVES OF THE MIDDLESEX HOSPITAL, CONSISTING OF A CLINICAL SERIES AND ANNUAL REPORTS FROM THE CANCER RESEARCH LABORATORIES.

---

GREAT BRITAIN AND IRELAND.

---

LONDON.

The Association of Registered Medical Women, New Hospital for Women.  
The British Medical Association.  
The British Museum.  
The Home Office.  
The Hunterian Society, London Institution.  
The Imperial Cancer Research Fund.  
The Lister Institute.  
The Medical Society.  
The Royal Army Medical College, Millbank.  
The Royal College of Physicians.  
The Royal College of Surgeons.  
The Royal Society.  
The Royal Society of Medicine.  
The Royal Veterinary College.  
The University of London.  
The West London Medico-Chirurgical Society, West London Hospital.

PROVINCES.

BIRMINGHAM : The Pathological Department of the University.  
BRISTOL : The Medico-Chirurgical Society.  
CAMBRIDGE : The Pathological Department of the University.



CLAYBURY (ESSEX): The Library of the London County Council Laboratories, Claybury Asylum.

HASLAR: The Royal Naval Hospital.

LEEDS: The Pathological Department of the University.

LIVERPOOL:       "               "               "               "

MANCHESTER:     "               "               "               "

      "           The Public Health Laboratory.

NEWCASTLE-ON-TYNE: The Pathological Department of the Medical School.

OXFORD: The Bodleian Library.

      "           The Radcliffe Library.

SHEFFIELD: The Medico-Chirurgical Society.

      "           The Pathological Department of the University.

#### SCOTLAND.

EDINBURGH: The Pathological Department of the University.

      "           The Royal College of Physicians.

      "           The Royal Medical Society.

ABERDEEN: The University Library, Marischal College.

DUNDEE: The Cancer Research Laboratories, Royal Infirmary.

GLASGOW: The Pathological Department of the University.

      "           The Library of the Faculty of Physicians and Surgeons.

#### IRELAND.

DUBLIN: The Pathological Department of the Catholic University.

      "           The Library of the Royal College of Physicians.

      "           The Library of the Royal College of Surgeons.

      "           The Library of Trinity College.

BELFAST: The Pathological Department of Queen's College.

CORK:       "               "               "               "               "

#### WALES.

CARDIFF: The Library of the University College of South Wales and Monmouthshire.

---



## BRITISH DOMINIONS BEYOND THE SEAS.

---

### AUSTRALIA.

MELBOURNE : The Pathological Department of the University.

SYDNEY :       "       "       "       "       "

### CANADA.

KINGSTON : The Pathological Department of the Queen's University.

MONTREAL : "       "       "       of McGill University.

TORONTO : "       "       "       of the University.

### INDIA.

CALCUTTA : The Pathological Department of the University.

LAHORE :       "       "       "       "       "

MADRAS :       "       "       "       "       "

### SOUTH AFRICA.

CAPE TOWN : The Pathological Department of the University.

"       "       The Library of the South African Museum.

---

## FOREIGN COUNTRIES.

---

### AUSTRIA-HUNGARY.

BUDA-PESTH : The Pathological Department of the University.

INNSBRÜCK :       "       "       "       "       "

PRAGUE :       "       "       "       "       "

VIENNA :       "       "       "       "       "

BELGIUM.

BRUSSELS : The Pathological Department of the University.

„ The Belgian Society of Surgery.

GHEENT : The Pathological Department of the University.

DENMARK.

COPENHAGEN : The Pathological Department of the University.

EGYPT.

CAIRO : The Pathological Department of the School of Medicine.

FRANCE.

PARIS : L'Academie de Médecine.

„ L'Association Française pour l'étude de Cancer, 22, Rue Clémont-Marot.

„ La Société de Chirurgie.

ALFORT (SEINE) : The Veterinary School, Maisons Alfort.

BORDEAUX : The Pathological Department of the University.

LYONS : „ „ „ „ „

MONTPELIER (HERAULT) : The Pathological Department of the University.

GERMANY.

BERLIN : The Pathological Department of the University.

„ Internationale Vereinigung für Krebsforschung, Bendlerstrasse 13.

BONN : The Pathological Department of the University.

BRESLAU : „ „ „ „

FRANKFURT AM MAIN : Königl. Inst. f. Experimentelle Therapie.

FRIEBURG IN BRIESGAU : The Pathological Department of the University.

GREIFSWALD : „ „ „ „ „

HALLE : The Pathological Department of the University.

HEIDELBERG : „ „ „ „

JENA : „ „ „ „

KÖNIGSBURG : „ „ „ „

MARBURG : „ „ „ „

MUNICH : „ „ „ „

STRASSBURG „ „ „ „

WÜRZBURG : „ „ „ „

HOLLAND.

AMSTERDAM : The Pathological Department of the University.

LEYDEN :       "       "       "       "       "

ITALY.

BOLOGNA : The Pathological Department of the University.

GENOA :       "       "       "       "       "

PADUA :       "       "       "       "       "

PAVIA :       "       "       "       "       "

PISA :       "       "       "       "       "

ROME :       "       "       "       "       "

TURIN :       "       "       "       "       "

JAPAN.

TOKIO : The Pathological Department of the University.

NORWAY.

CHRISTIANIA : The Pathological Department of the University.

PORTUGAL.

LISBON : Medico-Chirurgical School.

RUSSIA.

ST. PETERSBURG : The Pathological Department of the University.

SPAIN.

MADRID : The Medical Faculty of the University.

SWEDEN.

STOCKHOLM : The Caroline Medico-Chirurgical Institute.

UPSALA : The Pathological Department of the University.

SWITZERLAND.

BASLE : The Pathological Department of the University.

BERNE :       "       "       "       "       "

GENEVA :       "       "       "       "       "

LAUSANNE :       "       "       "       "       "

ZURICH :       "       "       "       "       "



UNITED STATES OF AMERICA.

BALTIMORE: The Pathological Department of the Johns Hopkins University.

BOSTON: The Pathological Department of the University.

„ The Medical Library.

BUFFALO: The Gratwick Research Laboratory.

CAMBRIDGE: The Pathological Department of the Harvard University Medical School.

CHICAGO: The Pathological Department of the University.

CLEVELAND (OHIO): The Pathological Department of the University.

MINNEAPOLIS: The Pathological Department of the University.

NEW HAVEN (CONNECTICUT): The Pathological Department of Yale University.

NEW YORK: The Pathological Department of the Academy of Medicine.

„ „ „ „ „ Columbia University.

„ „ „ „ „ Cornell University.

„ The Pathological Institute of the New York State Hospitals.

„ The Skin and Cancer Hospital.

PHILADELPHIA (PENNSYLVANIA): The Pathological Department of the University.

WASHINGTON: The Surgeon-General's Office (War Department).

# INDEX OF SUBJECTS

	Report	Year	Page
Abdominal cancer and metastases of supra-clavicular glands ... ..	III	1904	123
Abdominal cancer in India ... ..	III	1904	91
Abortion and cancer ... ..	V	1906	107
Acetic acid and development of ova of <i>Ascaris</i> ...	IX	1910	233
Acetone extracts, influence on electroscopic leak ...	VIII	1909	124
Acidity and staining of ALTMANN'S granules ...	X	1911	108
Acid dyes and ALTMANN'S granules ... ..	X	1911	106
„ „ general chemistry of ... ..	X	1911	106
Adenoma of thyroid body ... ..	VIII	1909	39
„ „ recurrent ... ..	VIII	1909	40
Adeno-sarcoma ... ..	IV	1905	266
Admissions, cancerous and non-cancerous, to Middle-sex Hospital {	III	1904	138
„ „ „ „ in 1903	IV	1905	29
„ „ „ „ in 1904	III	1904	1
„ „ „ „ in 1905	IV	1905	1
„ „ „ „ in 1906	V	1906	1
„ „ „ „ in 1907	VI	1907	1
„ „ „ „ in 1908	VII	1908	1
„ „ „ „ in 1909	VIII	1909	1
„ „ „ „ in 1910	IX	1910	1
„ „ „ „ in 1911	X	1911	1
Age and skotographic values ... ..	VII	1908	123
Age incidence of cancer ... ..	II	1904	127
„ „ „ „ „ „	IV	1905	26, 42
„ „ of alimentary tract ... ..	IV	1905	32
„ „ of bladder ... ..	IV	1905	38
„ „ of breast ... ..	IV	1905	38, 120
„ „ „ „ „ „	V	1906	112
„ „ „ „ „ „	VIII	1909	82

## INDEX OF SUBJECTS

			Report	Year	Page
Age Incidence of cancer of cæcum and colon	...	...	IX	1910	149
" " of cervix uteri	...	...	V	1906	108, 167
" " " "	...	...	VIII	1909	21
" " of corpus uteri	...	...	V	1906	109
" " of generative system	...	...	IV	1905	36
" " of larynx	...	...	IV	1905	40
" " of lip	...	...	IV	1905	29, 42
" " " "	...	...	V	1906	119, 129
" " of liver	...	...	IV	1905	35, 126
" " of œsophagus	...	...	V	1906	144
" " of ovary	...	...	VIII	1909	50, 58, 65
" " of pancreas	...	...	IV	1905	35
" " of peritoneum	...	...	IX	1910	166
" " of prostate	...	...	IV	1905	168
" " of rectum	...	...	V	1906	112
" " " "	...	...	IX	1910	155
" " of rodent cancer	...	...	IV	1905	40
" " " "	...	...	IX	1910	173
" " of sigmoid	...	...	IX	1910	151
" " of skin	...	...	IV	1905	39
" " of small intestine	...	...	IX	1910	147
" " of stomach	...	...	V	1906	152
" " of testicle	...	...	IV	1905	261
" " of tongue	...	...	V	1906	132
" " of vagina	...	...	V	1906	182
" " of various sites	...	...	V	1906	113
" " of vulva	...	...	V	1906	110, 184
Albumen and radio-active compounds	...	...	VIII	1909	159, 169, 171, 172
Alcohol and ALTMANN'S granules	...	...	X	1911	54
" and cancer in India	...	...	III	1904	91
" and cancer of stomach	...	...	V	1906	164
Alimentary tract, age and sex incidence of cancer...	...	...	IV	1905	30, 45
" " cancer of, in Iceland	...	...	IV	1905	277
" " " in India and England...	...	...	III	1904	96
" " " relation to gallstones	...	...	IV	1905	146
" " double primary growths in	...	...	III	1904	168
" " " "	...	...	X	1911	89



# INDEX OF SUBJECTS

3

			Report	Year	Page
Alkali metals, influence on autolysis	...	...	IX	1910	59
„ proteids, anti-sera and	...	...	V	1906	42
„ „ effects of injections of	...	...	V	1906	46
Alkaline earths, hydrates of, and biuret reaction	...	...	X	1911	84
„ hydrates and biuret reaction	...	...	X	1911	84
„ salts, influence on autolysis	...	...	IX	1910	59
„ uranates and electroscopic leak	...	...	VIII	1909	159
ALTMANN'S granules, adult and embryonic types	...	...	IX	1910	109
„ „ and diagnosis of malignancy	...	...	IX	1910	124
„ „ and modes of fixation	...	...	X	1911	42, 52
„ „ and radium emanation	...	...	X	1911	99
„ „ disappearance with reagents	...	...	X	1911	52
„ „ in embryonic tissues	...	...	IX	1910	103
„ „ in inflammatory conditions	...	...	VIII	1909	187
„ „ „ „	...	...	IX	1910	118
„ „ in kidney	...	...	X	1911	42
„ „ in melanotic sarcoma	...	...	VIII	1909	191
„ „ „ „	...	...	IX	1910	123
„ „ in mouse tumours	...	...	IX	1910	111
„ „ in new growths, malignant	...	...	VIII	1909	188
„ „ „ „	...	...	IX	1910	120
„ „ „ doubtfully malignant	...	...	VIII	1909	189
„ „ „ „	...	...	IX	1910	119
„ „ in normal tissues	...	...	VIII	1909	183
„ „ „ „	...	...	IX	1910	117
„ „ in rat's ovary	...	...	IX	1910	109
„ „ nature of	...	...	X	1911	41, 109
„ „ staining by various dyes	...	...	X	1911	106
„ „ types of	...	...	X	1911	42
Aluminium plates, electroscopic leak, after proximity to cholesterin gallstone, pitch-blende, thorium, uranium nitrate or oxide	...	...	VI	1907	79
„ „ electroscopic leak, after exposure to X-rays	...	...	VI	1907	108, 111
„ „ photographic effect, after proximity to radio-active substances	...	...	VI	1907	118
Amylopsin, treatment of cancer by	...	...	VI	1907	18

	Report	Year	Page
Amines, skotographic power of ... ..	IX	1910	38
Amino acids and biuret reaction ... ..	X	1911	81
„ „ estimation of ... ..	IX	1910	55
Ammonia and biuret reaction ... ..	X	1911	85
„ and skotographic action of watery extracts	IX	1910	31, 34
„ effect on ova of <i>Ascaris</i> ... ..	IX	1910	231
„ in treatment of cancer ... ..	II	1904	92
Ammonium sulphate and biuret reaction ... ..	X	1911	86
Ampulla of Vater, cancer of ... ..	IV	1905	131
Amputation of breast, methods and results ... ..	IV	1905	107
Anaesthesia and X-rays ... ..	II	1904	134
Anal carcinoma in India, diet and ... ..	III	1904	97
Anaphase in somatic cell division ... ..	III	1904	180
Anaplasia ... ..	VII	1908	26
Anatomy of normal pancreas ... ..	II	1904	2
Angeo-sarcoma, diagnosis of perithelioma from ... ..	V	1906	82
Aniline, action in staining ... ..	X	1911	107
„ chloride, treatment of cancer by ... ..	II	1904	96
Animal cell division, influence of radio-activity on	VIII	1909	147
„ extracts, preservation of ... ..	V	1906	28
„ tissue, effect on photographic plates ... ..	VII	1908	111
Annular growths of pylorus... ..	V	1906	154
„ „ of rectum ... ..	IX	1910	159
Anthrax bacilli, attraction of leucocytes by ... ..	IX	1910	24
Anti-blastomycetic serum ... ..	I	1902	62
Anti-cancer serum ... ..	IV	1905	228
„ „ ... ..	V	1906	27, 51
„ „ specificity and ... ..	V	1906	34, 41, 47
Anti-sarcoma serum ... ..	IV	1905	227, 229
Anti-sera, effects of dessication ... ..	V	1906	34
„ „ heat ... ..	IV	1905	227
„ „ „ ... ..	V	1906	30
„ experiments on ... ..	IV	1905	230
„ „ ... ..	V	1906	31
„ from juice of new growths ... ..	V	1906	27
„ hæmolysis and ... ..	V	1906	38
„ method of producing ... ..	IV	1905	227

# INDEX OF SUBJECTS

5

				Report	Year	Page
<b>Anti-sera, method of producing</b>	...	...	...	V	1906	29, 42, 46, 48
„	microscopic effect on tissue	...	...	V	1906	39
„	substances used for producing	...	...	IV	1905	227
„	„ „ „	...	...	V	1906	28, 42, 44
„	various, and precipitin reaction	...	...	V	1906	45
<b>Anti-thyroid serum, treatment of carcinoma by</b>	...	...	...	II	1904	144
<b>Aphonia and cancer of œsophagus</b>	...	...	...	V	1906	145
<b>Apparatus for drawing from microscope</b>	...	...	...	VII	1908	206
<b>α-rays, action on complement</b>	...	...	...	X	1911	132
„	„ on opsonin	...	...	X	1911	127
„	and ALTMANN's granules	...	...	X	1911	101
„	and hæmolysis	...	...	X	1911	114
„	and incineration of radio-active compounds	...	...	VIII	1909	170
„	and red blood corpuscles	...	...	X	1911	112
„	effect on leucocytes	...	...	X	1911	120
„	„ tissues	...	...	X	1911	103
„	number for hæmolysis of red cell	...	...	X	1911	117, 119
„	range of	...	...	X	1911	101, 115
<b>Arsenic, multiple primary growths and</b>	...	...	...	III	1904	168
„	treatment of cancer by	...	...	I	1902	15
„	„ „	...	...	IX	1910	137
„	„ chloroma by	...	...	IX	1910	184
<b>Ascaris, development of ova, effect of various sub-</b>	stances on			VIII	1909	200
				IX	1910	228
„	„ „	radio-activity and X-				
		rays on		VIII	1909	147
<b>Ascites, in cancer of corpus uteri</b>	...	...	...	V	1906	180
„	„ of liver	...	...	IV	1905	129
„	„ of ovaries	...	...	VIII	1909	52, 61, 68
<b>Atomic weight and radio-activity</b>	...	...	...	VIII	1909	156
„	„ „	(conclusions)	...	VIII	1909	175
<b>Atoxyl treatment of carcinoma</b>	...	...	...	IX	1910	137
<b>Autolysis, influence of alkali salts on</b>	...	...	...	IX	1910	59
„	in malignant disease	...	...	IX	1910	55





# INDEX OF SUBJECTS

7

				Report	Year	Page
Blood, cytology in malignant disease	...	...	...	I	1902	113, 120
" " " "	...	...	...	X	1911	73
" " in mouse cancer	...	...	...	X	1911	56, 65
" diminution in cancer	...	...	...	I	1902	115
" " in phthisis	...	...	...	I	1902	117
" estimation of potassium in	...	...	...	VIII	1909	112
" examinations in carcinoma	...	...	...	I	1902	143
" " " "	...	...	...	V	1906	47
" " " "	...	...	...	X	1911	73
" " in chloroma	...	...	...	IX	1910	184
" " in mouse cancer	...	...	...	X	1911	69
" " in sarcoma	...	...	...	I	1902	170
" fibrin in malignant disease	...	...	...	I	1902	114
" formation of specific precipitins in cancer	...	...	...	IV	1905	227
" " " "	...	...	...	V	1906	47
" infection by, and bone metastases	...	...	...	II	1904	42
" leucocytes. <i>See under</i> Leucocytes.						
" methods of examination. <i>See under</i> Methods.						
" nomenclature of cells	...	...	...	I	1902	140
" parasitic bodies in	...	...	...	I	1902	136
" plasma. <i>See under</i> Plasma.						
" potassium and sodium contents of	...	...	...	IX	1910	40, 42
" red cells. <i>See under</i> Red corpuscles.						
" serum. <i>See under</i> Serum.						
" sp. gr. in malignant disease	...	...	...	III	1904	100
" " in emaciation	...	...	...	III	1904	105
" " reduction in cancer	...	...	...	III	1904	101, 107
" supply of metastases in bone	...	...	...	III	1904	109
" " of pancreas	...	...	...	II	1904	12
" vessels, effect of X-rays on	...	...	...	VII	1908	196
" " growth in chorionic villi	...	...	...	VI	1907	47
" " invasion by growth	...	...	...	V	1906	66
Body of stomach, cancer of	...	...	...	V	1906	155
" " metastases	...	...	...	V	1906	156, 157, 160
" " sites	...	...	...	V	1906	155
Body of uterus, cancer of	...	...	...	V	1906	179
" " age	...	...	...	V	1906	180

	Report	Year	Page
Body of uterus, cancer of, comparison with cancer of cervix, vagina, and vulva	V	1906	188
"    "    duration ... ..	V	1906	180
"    "    histology ... ..	V	1906	182
"    "    invading fibro-myoma ...	IX	1910	94
"    "    metastases ... ..	V	1906	181
Bone in case of chloroma ... ..	IX	1910	186
"    inorganic constituents, effect on electroscopic leak ... ..	VIII	1909	130
"    metastases ... ..	III	1904	36
"    "    ... ..	IV	1905	97, 121, 122, 123, 125
"    "    and blood infection ... ..	III	1904	42
"    "    and carcinoma of prostate ...	IV	1905	161
"    "    and subcutaneous nodules ...	III	1904	44
"    "    and vascular supply ... ..	III	1904	109
"    "    centrifugal spread of ... ..	III	1904	44
"    "    pathogenesis of ... ..	III	1904	42
"    sarcoma of, giant cells in ... ..	IV	1905	225
Bones and pain in X-ray dermatitis ... ..	VII	1908	192
Bone-marrow in normal and cancerous mice ...	X	1911	60, 66, 71, 72
BORRMANN and carcinoma of skin ... ..	VII	1908	25
BORST and early carcinoma ... ..	VII	1908	26
Brain, metastases in ... ..	IV	1905	97, 99
"    potassium and sodium contents of ... ..	IX	1910	48
Breast, calcifying chondro-sarcoma of ... ..	IX	1910	101
Breast (dog), malignant and non-malignant growths of ... ..	IX	1910	198
Breast (female), cancer of, age incidence ... ..	IV	1905	29, 120
"    "    "    ... ..	VIII	1909	82
"    "    amputation methods ... ..	IV	1905	107
"    "    and malignant conversion of epithelium ... ..	VII	1908	84
"    "    blood examinations in ... ..	I	1902	143 & foll.
"    "    "    "    ... ..	X	1911	73
"    "    cause of death ... ..	IV	1905	99
"    "    centrifugal spread of ... ..	III	1904	27
"    "    "    "    ... ..	IV	1905	191



# INDEX OF SUBJECTS

9

			Report	Year	Page
Breast (female), cancer of,	complexion and	...	IV	1905	102
"	"	connective tissues in	VII	1908	57, 60, 70
"	"	consanguinity and	IV	1905	103
"	"	childbirth and	IV	1905	101
"	"	"	V	1906	112
"	"	DE MORGAN'S spots	IV	1905	94
"	"	"	VIII	1909	80
"	"	double primary growth of	X	1911	97
"	"	"duct carcinoma"	IV	1905	118
"	"	duration	IV	1905	112, 115, 120
"	"	elastic fibres in	IV	1905	73, 75
"	"	elastic tissues in metas-			
		tases from	IV	1905	77
"	"	emaciation in	IV	1905	104
"	"	"	VIII	1909	87
"	"	en cuirasse	VII	1908	70
"	"	endothelioma	IV	1905	119
"	"	"	V	1906	83
"	"	fibrous and cellular types	IV	1905	121
"	"	first signs	IV	1905	106
"	"	"	VIII	1909	89
"	"	hæmorrhage	IV	1905	92
"	"	heredity	IV	1905	103
"	"	"	VIII	1909	87
"	"	histology	IV	1905	116
"	"	"	VIII	1909	93
"	"	increase of	IV	1905	57
"	"	injuries and	IV	1905	102
"	"	"	VIII	1909	87
"	"	lactation and	IV	1905	101
"	"	"	VIII	1909	85
"	"	lumina in	VII	1908	93
"	"	lymphatic permeation in	IV	1905	192
"	"	marriage and	IV	1905	100
"	"	"	VIII	1909	84
"	"	mastitis and	IV	1905	117
"	"	"	VII	1908	61, 119

			Report	Year	Page
Breast (female), cancer of, menstruation and child-			V	1906	112
birth ... ..			VIII	1909	86
" " metastases, sites of ...			IV	1905	95
" " " " ...			VIII	1909	80
" " occupation and ...			IV	1905	101
" " " ...			VIII	1909	84
" " œdema of arm ...			IV	1905	94, 105
" " " ...			VIII	1909	80
" " oophorectomy and ...			II	1904	66, 70
" " operations for ...			III	1904	48, 52
" " " results of ...			IV	1905	107
" " PAGET's disease of nipple			IV	1905	93
" " " "			VIII	1909	79
" " pain in ...			IV	1905	105
" " " ...			VIII	1909	88
" " paralysis and ...			IV	1905	105
" " permeation and ...			IV	1905	192
" " pregnancy and ...			IV	1905	101
" " " ...			V	1906	112
" " " ...			VIII	1909	85
" " ratio of malignant to			IV	1905	86
other growths of breast			VIII	1909	75
" " ratio of sarcoma to car-			IV	1905	85
cinoma ...			VIII	1909	75
" " recurrences ...			IV	1905	109
" " retraction of nipple ...			IV	1905	93
" " " "			VIII	1909	79, 91
" " rodent cancer and ...			IX	1910	174
" " sarcoma. <i>See</i> Breast,					
sarcoma of.					
" " sex incidence ...			IV	1905	84
" " " ...			VIII	1909	74
" " side affected ...			IV	1905	89
" " " ...			VIII	1909	78
" " site of origin ...			IV	1905	87
" " " ...			VIII	1909	76
" " size of growth ...			IV	1905	92
" " " ...			VIII	1909	79

# INDEX OF SUBJECTS

11

			Report	Year	Page
Breast (female), cancer of, spread along deep fascia			III	1904	34
"	"	statistics of ...	IV	1905	85
"	"	" ...	VIII	1909	74
"	"	treatment by caustics ...	IV	1905	107
"	"	" by radium ...	IX	1910	135, 144
"	"	" by thymus and thyroid ex-tract ...	II	1904	77, 144
"	"	" by X-rays ...	II	1904	85, 86, 141
"	"	" " ...	III	1904	119
"	"	" " ...	IV	1905	183
"	"	tuberculosis and ...	IV	1905	102
"	"	" " ...	VIII	1909	86
"	"	ulceration and thymus serum ...	{ II III	{ 1904 1904	{ 144 <sup>5</sup> 126
"	"	ulceration, onset of ...	IV	1905	91
"	"	" " ...	VIII	1909	79
Breast (male), cancer of ...	...	...	III	1904	118
"	"	...	IV	1905	110
"	"	...	VIII	1909	89
Breast, sarcoma of, clinical details ...	...	...	IV	1905	112, 114
"	"	" ...	VIII	1909	92
"	"	duration of life ...	IV	1905	115
"	"	histology ...	IV	1905	114
"	"	" ...	VIII	1909	92
"	"	in bitch ...	IX	1910	204
"	"	metastases ...	IV	1905	114
"	"	" ...	VIII	1909	92
"	"	methods of operation ...	IV	1905	116
"	"	œdema of arm ...	IV	1905	114
"	"	" ...	VIII	1909	92
"	"	ratio to carcinoma ...	IV	1905	85
"	"	" ...	VIII	1909	75
"	"	retraction of nipple ...	VIII	1909	91
"	"	site of origin ...	IV	1905	113
"	"	" ...	VIII	1909	91
Breasts (both), cancer of ...	...	...	IV	1905	90
"	"	...	VIII	1909	78

			Report	Year	Page
Breasts (both), cancer of, contrast of stroma in	...	...	VII	1908	70
Broad ligaments in cancer of cervix	...	...	V	1906	174
BUSSE: effect of cultures from yeast infection	...	...	I	1902	48
Cachexia and specific gravity of blood	...	...	III	1904	105, 107
Cæcum, primary cancer of	...	...	IX	1910	149
Cæsarian section and cancer of cervix	...	...	V	1906	172
Cæsium, effect on autolysis	...	...	IX	1910	60
Calcifying chondro-sarcoma of breast	...	...	IX	1910	101
Calculi. <i>See also</i> under Gallstones.					
„ and cancer of prostrate	...	...	IV	1905	153
„ skotographic action of	...	...	VII	1908	99
Cancer admissions to Middlesex Hospital. <i>See</i> <i>under</i> Admissions.					
Cancer. For primary cancer of organs <i>see under</i> Breast, Liver, etc.					
„ For secondary cancer <i>see under</i> Metas- tases.					
„ <i>See also under</i> Carcinoma, Sarcoma, etc.					
„ à deux	...	...	IV	1905	103
„ „	...	...	V	1906	166
„ age incidence frequency	...	...	II	1904	127
„ „	...	...	IV	1905	26
„ and radio-activity (experimental)	...	...	V	1906	189
„ ( <i>see also under</i> “Radio-activity,” “Photo- graphic,” “Skotographic”)	...	...	VI VIII	1907 1909	78, 108 118, 145, 147
„ bacteriological examination of	...	...	I	1902	46, 190
„ „	...	...	VI	1907	41
„ diminution of blood in	...	...	I	1902	115
„ early views on	...	...	I	1902	25
„ en cuirasse	...	...	VII	1908	70
„ growth along lymphatic vessels	...	...	IV	1905	214
„ heredity in	...	...	II	1904	104, 127
„ history of Middlesex Hospital Charity, 1792-1902			I	1902	1
„ in Iceland	...	...	IV	1905	273



	Report	Year	Page
Cancer, incidence in healthy adults... ..	III	1904	128
„ „ „ „ „ „	IV	1905	47
„ in India ... ..	III	1904	84
„ investigations into alleged increase of ...	III	1904	128
„ „ „ „ „	IV	1905	47
„ „ „ „ conclusions	III	1904	162
„ „ „ „ „	IV	1905	60
„ menstruation and childbirth ... ..	V	1906	107
„ multiple primary growths and occupation	III	1904	168
„ relation of gallstones to ... ..	IV	1905	143
„ „ of tuberculosis to ... ..	II	1904	116
„ <i>See also</i> under Heredity.			
„ site distribution in sexes ... ..	IV	1905	29
„ sp. gr. of blood in ... ..	III	1904	100
„ statistics on age and site ... ..	IV	1905	26
„ „ on increase ... ..	III	1904	128
„ „ „ at special sites ... ..	IV	1905	47
„ -toxin ... ..	V	1906	47
„ treatment. <i>See under</i> Treatment and Operative Treatment.			
„ tuberculosis and ... ..	II	1904	116, 134
Cancer cells, influence on stroma ... ..	IV	1905	267
Cancer charity of the Middlesex Hospital ...	I	1902	1
Cancer families ... ..	II	1904	112
“Cancer parasites” and blastomycetes ... ..	I	1902	53, 56, 107
„ „ and mitoses ... ..	III	1904	187
Carcinoma at early ages ... ..	III	1904	118
„ „ „ „ „	IV	1905	44, 252, 261
„ bacteria and ... ..	I	1902	190
„ blood examinations in ... ..	VI	1907	35
„ „ „ „ „	X	1911	73
„ chondrifying ... ..	IV	1905	234
„ „ of spermatie cord ... ..	IV	1905	241
„ columnar cell, of breast in the bitch ...	IX	1910	206
„ connective tissue changes in ... ..	VI	1907	65
„ „ „ „ „	VII	1908	24, 28
„ „ „ nature and significance	VII	1908	76
„ „ „ summary ... ..	VII	1908	74

	Report	Year	Page
Carcinoma, corporis uteri invading fibromyoma ...	IX	1910	94
„ development of cartilage in ...	IV	1905	264
„ diagnosis of endothelioma from ...	V	1906	81, 84
„ elastic tissue in ...	IV	1905	73
„ electrical and photographic phenomena	V	1906	189
manifested by substances ætiologically	VIII	1909	118
associated with ...			
„ fixed connective tissue cells in ...	VII	1908	33
„ gallstones and ...	IV	1905	142
„ giant cells in ...	VII	1908	34
„ inflammation and ...	VII	1908	77
„ leucoplakia of vulva and ...	VII	1908	38
„ lymphatic gland changes in ...	VII	1908	71
„ mast cells in ...	VI	1907	75
„ „ „ „ „	VII	1908	33
„ micrococci in ...	VI	1907	35, 41
„ phlegmasia dolens in diagnosis...	II	1904	21
„ precipitins and. <i>See under</i> Precipitin.			
„ radio-activity and. <i>See under</i> Cancer.			
„ sodium and potassium content of ...	IX	1910	52
„ specificity of connective tissue changes in	VII	1908	72
„ spheroidal cell, of breast in the bitch ...	IX	1910	211
„ spread by Fallopian tube ...	IX	1910	68
„ „ compared with melanotic sarcoma	V	1906	72
„ structure of stroma in ...	VII	1908	75
„ theories of early changes in ...	VII	1908	24
„ treatment of. <i>See under</i> Treatment.			
„ X-ray. <i>See under</i> X-ray.			
„ yellow elastic tissue in ...	IV	1905	73
„ „ „ „ „	VII	1908	36
Carcinoma of mouse, blood changes in (conclusions)	X	1911	68
Carcinoma cells, influence on stroma ...	IV	1905	267
Carcino-sarcoma ...	IV	1905	266
Cardia of stomach. <i>See under</i> Body of stomach.			
Cartilage development in carcinoma ...	IV	1905	264
„ in mammary tumours of bitch ...	IX	1910	201, 204, 218
Catalase content of tissues, nutrition and ...	IX	1910	66
„ in malignant disease ...	IX	1910	64

			Report	Year	Page
Catheterisation, carcinoma of prostate and ...	...		IV	1905	174
Caustic paste, treatment of cancer with ...	...		V	1906	77
Cellularity of cancer and duration of life ...	...		IV	1905	121
"    "    and distribution of metastases			IV	1905	121
Centrifugal spread of carcinoma ...	...		III	1904	27
"    "    ... ..	...		IV	1905	191
"    "    and bone metastases			III	1904	44
Cervix uteri, cancer of, age and ...	...		V	1906	167
"    "    ... ..	...		VIII	1909	21
"    "    blood examination in ...	...		I	1902	163
"    "    clinical details ...	...		V	1906	170
"    "    "    ... ..	...		VIII	1909	25
"    "    comparison with cancer of					
corpus, vagina and vulva			V	1906	188
"    "    connective tissues in ...	...		VII	1908	48
"    "    duration of disease... ..	...		V	1906	169
"    "    "    "    ... ..	...		VIII	1909	24
"    "    "    sexual life and			V	1906	169
"    "    "    "    ... ..	...		VIII	1909	23
"    "    endothelioma ... ..	...		V	1906	86, 179
"    "    "    ... ..	...		VIII	1909	27
"    "    fertility and ... ..	...		V	1906	107, 166
"    "    "    ... ..	...		VIII	1909	20
"    "    fibroids and ... ..	...		V	1906	173, 177
"    "    fistulae and ... ..	...		V	1906	171
"    "    "    ... ..	...		VIII	1909	26
"    "    heredity and ... ..	...		V	1906	166
"    "    "    ... ..	...		VIII	1909	20
"    "    histology of ... ..	...		V	1906	178
"    "    "    ... ..	...		VIII	1909	27
"    "    liability to ... ..	...		VIII	1909	21
"    "    menstruation and ... ..	...		V	1906	107, 167
"    "    "    ... ..	...		VIII	1909	22
"    "    metastases ... ..	...		V	1906	174
"    "    "    ... ..	...		VIII	1909	25
"    "    pathological details ...	...		V	1906	173
"    "    "    ... ..	...		VIII	1909	25
"    "    pregnancy ... ..	...		V	1906	107, 168

			Report	Year	Page
Cervix uteri, cancer of, pregnancy ...	...	...	VIII	1909	20
" " renal changes ...	...	...	V	1906	177
" " " ...	...	...	VIII	1909	26
" " sarcoma ...	...	...	V	1906	179
" " site of origin ...	...	...	V	1906	173
" " statistics of Middlesex Hos-	pital	...	IV	1905	36
" " " ...			V	1906	165
" " " ...			VIII	1909	20
" " symptoms ...	...	...	V	1906	170
" " " ...	...	...	VIII	1909	25
" " treatment by pitchblende ...	...	...	IX	1910	143
Cheek, cancer of, comparative incidence of ...	...	...	IV	1905	29
Chemiotaxic effects on leucocytes ...	...	...	IX	1910	23, 29
Chemistry of Formol-Müller fixation ...	...	...	X	1911	47
Chian turpentine and treatment of cancer ...	...	...	I	1902	23
" " " ...	...	...	II	1904	95
Chick embryo, granules in tissues of ...	...	...	IX	1910	108
Childbirth, menstruation and cancer ...	...	...	V	1906	107
" " " of breast ...	...	...	V	1906	112
" " " of generative	organs	...	V	1906	108, 168
" " " of rectum ...	...	...	V	1906	112
" " and sarcoma ...	...	...	V	1906	114
Chinosol and preservation of animal extracts ...	...	...	V	1906	28
Chloroform and preservation of animal extracts ...	...	...	V	1906	28
Chloroma, details of case of ...	...	...	IX	1910	184
" relation to cancer and blood diseases ...	...	...	IX	1910	192
Cholesterin, effect on electroscopic leak ...	...	...	V	1906	195
" " " ...	...	...	VI	1907	78
" " photographic plates ...	...	...	V	1906	198
" " " ...	...	...	VII	1908	104
Cholesterin gallstone. See under Gallstone.					
Chondrification, nature of, in carcinoma ...	...	...	IV	1905	263, 266
" " of myxomatous tissue ...	...	...	IV	1905	243, 267, 270
Chondrifying carcinoma ...	...	...	IV	1905	234
" " ...	...	...	IX	1910	218
" " of spermatic cord ...	...	...	IV	1905	241
" " of testicle ...	...	...	IV	1905	237, 246, 250



			Report	Year	Page
Chondrifying sarcoma, in the bitch	...	...	IX	1910	204
„ „ of the breast	...	...	IX	1910	100
Chondroma in mammae of bitch	...	...	IX	1910	201
Chorionepithelioma, apart from pregnancy...	...	...	V	1906	92
„ histology of	...	...	V	1906	90
„ in pre-existing teratomata	...	...	V	1906	90, 101
„ in sites other than ovary and testicle	...	...	V	1906	99
„ of congenital origin	...	...	V	1906	88
„ origin of	...	...	V	1906	101
„ primary in ovary	...	...	V	1906	98
„ „ testicle	...	...	V	1906	94
Chorionic villi, growth of blood vessels in	...	...	VI	1907	47
„ origin of endothelium in	...	...	VI	1907	45
Chromosome content in gonorrhœal warts	...	...	V	1906	23
Chromosomes in somatic division	...	...	III	1904	179
Chronic cervicitis, pathology of	...	...	VII	1908	48
Chronic inflammation, in carcinoma of tongue	...	...	VII	1908	44
Chronic irritation and cancer in India	...	...	III	1904	90
„ and changes in pancreas...	...	...	II	1904	24, 31
„ and multiple primary growths	...	...	III	1904	168
„ and rodent ulcer	...	...	VII	1908	56
„ in cancer of lip	...	...	V	1906	120
„ „ „	...	...	VII	1908	46
„ „ of tongue	...	...	V	1906	133
Chronic mastitis	...	...	IV	1905	117
„ „ „	...	...	VII	1908	59
Chronic proctitis and carcinoma of rectum	...	...	VII	1908	64
Chronic scrofuloderma, yeasts and	...	...	I	1902	48
Chronic superficial glossitis, lymphocytes and	...	...	VII	1908	44
Chronic ulcers, and carcinoma of skin	...	...	VII	1908	54
Chylous ascites and carcinoma	...	...	III	1904	123
Circumcision and cancer of penis, in India	...	...	III	1904	87, 96
Cirrhosis, cancer of liver and elastic tissue...	...	...	IV	1905	80
„ in India	...	...	III	1904	97
„ with cancer elsewhere	...	...	IV	1905	135
„ with primary carcinoma of liver...	...	...	IV	1905	125, 139
Clay pipe and cancer of lip	...	...	V	1906	120



# INDEX OF SUBJECTS

19

		Report	Year	Page
Connective tissue changes in inflammation ...	...	VII	1908	73
"      "      "      in leucoplakia ...	...	VI	1907	65
Connective tissues in carcinoma of breast ...	...	VII	1908	57, 60
"      "      "      of cervix ...	...	VII	1908	48
"      "      "      of intestine ...	...	VII	1908	62
"      "      "      of lip ...	...	VII	1908	46
"      "      "      of œsophagus ...	...	VII	1908	64
"      "      "      of pancreas ...	...	II	1904	24
"      "      "      of skin ...	...	VII	1908	25, 53
"      "      "      of tongue ...	...	VII	1908	44
"      "      "      of vulva ...	...	VII	1908	39
"      "      in relation to metastases ...	...	VII	1908	68
"      "      "      to permeation ...	...	VII	1908	66
"      "      in rodent ulcer ...	...	VII	1908	56
"      "      in squamous carcinoma ...	...	VI	1907	65
"      "      in X-ray carcinoma ...	...	VII	1908	57
"      "      "      dermatitis ...	...	VII	1908	195
Consanguinity and cancer of breast...	...	IV	1905	103
"Contact" (radio-active) experiments ...	...	V	1906	212
Corpus uteri. <i>See under</i> Body of uterus.				
Corpuscles, amount of serum in centrifugalised ...	...	III	1904	103
Corpuscles, red blood. <i>See</i> Blood, cytology of, and red corpuscles.				
Corpuscles, white blood. <i>See</i> Blood, leucocytes in, and leucocytes.				
Corpuscles, specific gravity ...	...	III	1904	105
Crystallisation, water of ...	...	VIII	1909	173
Cuirasse, cancer en ...	...	VII	1908	70
CURTIS. <i>Saccharomyces subcutaneous tumefaciens</i>		I	1902	51
Cutaneous nodules, effect of pitchblende ...	...	IX	1910	127
"      "      "      of X-rays ...	...	IV	1905	185
Cutaneous system, and double primary growths ...	...	III	1904	168
Cystic degeneration of new growth...	...	III	1904	124
"      "      "      "      ... ..	...	VIII	1909	56, 63
"      growth of testicle ...	...	IV	1905	255, 256, 258
"      sarcoma ...	...	IV	1905	258
Cysts, papilliferous of ovary, cytology ...	...	III	1904	178
Cytology of blood in malignant disease ...	...	I	1902	113

			Report	Year	Page
Cytology of blood in malignant disease	...	...	X	1911	73
„ of gonorrhœal warts	...	...	V	1906	22
„ of papilliferous ovarian cysts	...	...	III	1904	178
Death, cause of, in cancer of breast	...	...	IV	1905	99
„ „ „ of lip	...	...	V	1906	123
„ „ „ of œsophagus	...	...	V	1906	147
„ „ „ of prostate	...	...	IV	1905	174
„ „ „ of tongue	...	...	V	1906	138
Defaecation, troubles of, in cancer of cervix	...	...	V	1906	172
„ „ „ „	...	...	VIII	1909	25
„ „ „ of ovaries	...	...	VIII	1909	53, 61, 68
„ „ „ of vagina	...	...	V	1906	183
Degeneration of carcinoma under thyroid treat-					
		ment	II	1904	145
Degeneration (cystic) of new growth	...	...	III	1904	124
DE MORGAN'S spots, carcinoma of breast	...	...	IV	1905	94
„ „ „ „	...	...	VIII	1909	80, 90
Dermatitis, X-ray, histology of	...	...	VII	1908	132
„ „ „	...	...	VIII	1909	192
Desensitizing of photographic plates	...	...	IX	1910	34
Development of ova under radio-active condi-					
		tions	VIII	1909	147
„ „ „ various conditions	...	...	VIII	1909	200
„ „ „ „	...	...	IX	1910	228
Diagnosis, ALTMANN'S granules and	...	...	IX	1910	126
„ histological, of endotheliomata	...	...	V	1906	79
Diagnosis of cancer, and specific gravity of blood...			III	1904	100
„ and statistics	...	...	III	1904	130
„ in India	...	...	III	1904	93
Diet and cancer in India	...	...	III	1904	91, 97
Digestion and histology of pancreas	...	...	II	1904	8, 32
Digestion leucocytosis and gastric cancer	...	...	I	1902	133
Disease, ereptic power of tissues in	...	...	VIII	1909	96
Dog, endothelioma of perineum in	...	...	IX	1910	222
„ mammary tumours in	...	...	IX	1910	198



	Report	Year	Page
Double primary growths. <i>See also</i> "Multiple primary growths"...	II	1904	144 <sup>6</sup>
	III	1904	118, 165, 176
	IV	1905	91
	V	1906	128, 172
	X	1911	97
Duct carcinoma of breast ... ..	IV	1905	118
Ducts, lactiferous, carcinoma around ... ..	VII	1908	82
„ „ elastic fibres in ... ..	IV	1905	76
„ pancreatic, description of ... ..	II	1904	4
Duodenum, primary malignant disease of ... ..	IX	1910	147
Duration of cancer of bile passages... ..	IV	1905	132
„ of breast... ..	IV	1905	120
„ of cæcum ... ..	IX	1910	149
„ of cervix uteri ... ..	V	1906	169
„ „ ... ..	VIII	1909	24
„ of colon ... ..	IX	1910	149, 151
„ of corpus uteri ... ..	V	1906	180
„ of lip ... ..	V	1906	121
„ of liver ... ..	IV	1905	127
„ of œsophagus ... ..	V	1906	144
„ of ovary ... ..	VIII	1909	52, 60, 67
„ of peritoneum ... ..	IX	1910	168
„ of prostate ... ..	IV	1905	172
„ of rectum ... ..	IX	1910	156, 162
„ of sigmoid ... ..	IX	1910	152
„ of small intestine ... ..	IX	1910	148
„ of stomach ... ..	V	1906	164
„ of tongue ... ..	V	1906	137
„ of vagina ... ..	V	1906	182
„ of vulva ... ..	V	1906	185
Duration of sexual life, in female ... ..	V	1906	169
„ „ ... ..	VIII	1909	23
Dysphagia in cancer of œsophagus ... ..	V	1906	145
Dyspnœa in carcinoma of ovaries ... ..	VIII	1909	53
Ear (external), cancer of ... ..	III	1904	121
Early ages, carcinoma at ... ..	III	1904	117

					Report	Year	Page
Early ages, carcinoma at	...	...	...	...	IV	1905	44, 252, 261
Egg-white and anti-sera	...	...	...	...	V	1906	43
„ and fuchsophil reaction	...	...	...	...	X	1911	46
Elastic fibres and cancerous metastases	...	...	...	...	IV	1905	77
„ and X-rays	...	...	...	...	VII	1908	37
„ disappearance in carcinoma	...	...	...	...	IV	1905	73
„ „ „	...	...	...	...	VI	1907	76
„ „ „	...	...	...	...	VII	1908	36, 40, 45, 47
Elastic tissue in carcinoma of breast	...	...	...	...	IV	1905	73, 75
„ „ „	...	...	...	...	VII	1908	61
„ „ of intestine	...	...	...	...	VII	1908	63
„ „ of lip	...	...	...	...	IV	1905	78
„ „ „	...	...	...	...	VII	1908	47
„ „ of liver	...	...	...	...	IV	1905	80
„ „ of pancreas	...	...	...	...	IV	1905	78
„ „ of rectum	...	...	...	...	IV	1905	78
„ in chronic mastitis	...	...	...	...	VII	1908	59
„ in connective tissue proliferation	...	...	...	...	VII	1908	38
„ in chronic warty conditions of skin	...	...	...	...	VII	1908	55
„ in encapsulation	...	...	...	...	IV	1905	79
„ in erosions of cervix	...	...	...	...	VII	1908	49
„ in leucoplakia	...	...	...	...	VI	1907	77
„ in normal breast	...	...	...	...	VII	1908	58
„ in scars	...	...	...	...	VII	1908	53
„ in squamous carcinoma	...	...	...	...	VI	1907	77
„ in X-ray dermatitis	...	...	...	...	VII	1908	195
„ „ „	...	...	...	...	VIII	1909	193
Electroscopes, structure of	...	...	...	...	V	1906	190
Electroscopic leak, aluminium plates, after exposure to X-rays	...	...	...	...	VIII	1909	108
„ aluminium plates, “contact” experiments	...	...	...	...	V	1906	212
„ aluminium plates “proximity” experiments	...	...	...	...	V	1906	209
„ „ „	...	...	...	...	VI	1907	79
„ paraffin plates, “contact” experiments	...	...	...	...	V	1906	212

# INDEX OF SUBJECTS

23

	Report	Year	Page
Electroscopic leak, paraffin plates, "proximity"			
experiments ... ..	V	1906	209
and atmospheric temperature ...	VIII	1909	120
and atomic weight of uranates	VIII	1909	162
and distance of substance from			
leaves	V	1906	208
and nature of retardation ...	V	1906	205
and obstruction of radiations ...	V	1906	205
effect of carcinoma tissue on ...	VIII	1909	126, 132
"    cholesterin gallstones...	V	1906	195
"    "                            ...	VI	1907	78, 92
"    clay pipe          ... ..	V	1906	193
"    "                            ...	VI	1907	78, 94
"    glass after exposure to			
X-rays          ... ..	VI	1907	116
"    incinerated radio-active			
compounds ... ..	VIII	1909	159
"    non-carcinomatous and			
carcinomatous tissues			
on ... ..	VIII	1909	118
"    (conclusions) ... ..	VIII	1909	132
"    paraffin wax ... ..	V	1906	199
"    "                            ...	VI	1907	78, 92
"    pitch ... ..	V	1906	201, 208
"    soot ... ..	V	1906	202
"    tissue extracts ... ..	VIII	1909	124, 132
"    various substances ... ..	V	1906	204
retardation by animal substances	VIII	1909	132
"    by means of radio-			
active substances	{ VI	1907	78, 89
	{ VIII	1909	145
Emaciation and autolysis ... ..	IX	1910	58
"    and catalase ... ..	IX	1910	66
"    and erepsin ... ..	VIII	1909	103
Emaciation in cancer and sp. gr. of blood ... ..	III	1904	105
"    "    of bile passages ... ..	IV	1905	131
"    "    of breast ... ..	IV	1905	104
"    "                            ...	VIII	1909	87
"    "    of cervix uteri ... ..	V	1906	171

				Report	Year	Page
Emaciation in cancer of cervix uteri	...	...	...	VIII	1909	25
"      "      of corpus uteri	...	...	...	V	1906	180
"      "      of intestine (large)	...	...	...	IX	1910	152
"      "      "      (small)	...	...	...	IX	1910	148
"      "      of liver	...	...	...	IV	1905	129
"      "      of œsophagus...	...	...	...	V	1906	145
"      "      of ovary	...	...	...	VIII	1909	53, 68
"      "      of stomach	...	...	...	V	1906	164
"      "      of vagina	...	...	...	V	1906	183
Emanation (radium) and ALTMANN's granules	...	...	...	X	1911	99
"      "      and hæmolyxis	...	...	...	X	1911	110
Embolism and formation of metastases	...	...	...	III	1904	31, 42, 116
"      "      "      "	...	...	...	V	1906	71
Embryonic characters of malignant growths	...	...	...	IX	1910	103, 110
"      tissues, ALTMANN's granules in	...	...	...	IX	1910	103
Empirical treatments of cancer	...	...	...	II	1904	65
"      "      "	...	...	...	V	1906	75
"      "      "	...	...	...	IX	1910	137
<i>(See also under Treatment).</i>						
Encapsulation, elastic tissue in	...	...	...	IV	1905	79
Endothelial cells in carcinoma	...	...	...	VII	1908	32
"      "      in leucoplakia	...	...	...	VI	1907	74
"      "      in squamous carcinoma	...	...	...	VI	1907	74
Endothelioma, ALTMANN's granules in	...	...	...	IX	1910	120
"      and malignant neoplasms	...	...	...	VI	1907	45
"      differentiation from carcinoma	...	...	...	III	1904	82
"      "      "	...	...	...	V	1906	78, 79
"      formation of certain types of	...	...	...	IX	1910	195
"      intestinal, and laryngeal carcinoma	...	...	...	X	1911	89
"      lumina in	...	...	...	V	1906	82
"      metastases and	...	...	...	V	1906	86
"      of breast	...	...	...	IV	1905	119
"      of perineum (dog)	...	...	...	IX	1910	222
"      of thyroid	...	...	...	VIII	1909	38
"      of tongue	...	...	...	III	1904	74
"      of various sites	...	...	...	V	1906	86
Endothelium, a barrier to cancerous extension	...	...	...	II	1904	27
"      in chorionic villi	...	...	...	VI	1907	45



# INDEX OF SUBJECTS

25

	Report	Year	Page
England and India, comparison of cancer in ...	III	1904	92
„ „ sarcoma in ...	III	1904	96
Enthelioma, diagnosis of, from spheroidal cell carcinoma ...	V	1906	81
Enzymes, action of thorium and uranium on ...	VII	1908	94
„ „ radium radiations on ...	X	1911	104
<i>See also under</i> Erepsin, Autolysis, Catalase.			
Epidermis, X-ray changes of ...	VII	1908	194
Epithelioma of skin, in India ...	III	1904	90
Epithelium, ALTMANN's granules in embryonic ...	IX	1910	104
„ effects of inoculations with ...	IV	1905	71
„ growth under X-rays ...	IV	1905	186
„ in X-ray dermatitis ...	VII	1908	193, 194
„ „ „ ...	VIII	1909	194
„ secondary malignant conversion of ...	VII	1908	80
„ „ „ „ ...	IX	1910	122
Epithelium (carcinomatous) influence on stroma ...	IV	1905	267
Erepsin, effect of radium and X-rays on ...	VIII	1909	96
„ in chronic disease ...	VIII	1909	105
„ in emaciation ...	VIII	1909	105
„ in malignant disease ...	VIII	1909	96
„ in non-malignant disease ...	VIII	1909	101
„ in normal and cancerous mice ...	VIII	1909	104
Erosion of cervix, connective tissue changes in ...	VII	1908	49
Erythrocytes. <i>See under</i> Blood, cytology of, and Red corpuscles.			
Escharotics, treatment of cancer by ...	I	1902	15
Ethereal extracts of tissues and electroscopic leak...	VIII	1909	127
Exposure to light and skotographic power...	VII	1908	101
Extension of sarcoma in female pelvic regions ...	IX	1910	82
Extensions of primary cancer of cervix ...	V	1906	172, 173
„ „ „ of corpus uteri ...	V	1906	181
„ „ „ of lip ...	V	1906	126
„ „ „ of oesophagus ...	V	1906	148
„ „ „ of prostate ...	IV	1905	155
„ „ „ of pylorus ...	V	1906	154
„ „ „ of thyroid ...	VIII	1909	31, 35
„ „ „ of vagina ...	V	1906	183

			Report	Year	Page
Extensions of primary cancer of vulva	...	...	V	1906	186
Extracts of tissues, influence on electroscopic leak...			VIII	1909	124
"          "          preservation of	...	...	V	1906	28
"          "          (watery) and development of ova of <i>Ascaris</i>			VIII	1909	202
"          "          "          "          "          "	...	...	IX	1910	230
"          "          and production of ammonia	...	...	IX	1910	35
Eurasians and cancer in India	...	...	III	1904	88, 99
Fæces in cancer of pancreas	...	...	II	1904	18
Fallopian tube in cancer of cervix	...	...	V	1906	174
"          "          spread of carcinoma by	...	...	IX	1910	68
Fascia, extension of carcinoma in	...	...	III	1904	34
"          "          melanotic sarcoma in	...	...	V	1906	59, 60, 62, 63, 65
"          "          removal in cancer of breast	...	...	III	1904	52
Fascial lymphatic plexus and bone metastases	...	...	III	1904	43
Fatty degeneration of pancreas	...	...	II	1904	15
FELL's paste, treatment of cancer by	...	...	I	1902	16
Femur, cancerous metastases in	...	...	III	1904	39, 56, 111
"          "          "          "          "	...	...	IV	1905	97
Ferments. <i>See</i> Enzymes.					
Fibromyoma of uterus and cancer of cervix	...	...	V	1906	173, 177
"          "          "          of vagina	...	...	V	1906	183
"          "          "          of vulva	...	...	V	1906	187
"          "          invaded by carcinoma	...	...	IX	1910	94
Fibrosis of cancer and duration of life	...	...	IV	1905	120
"          "          of skin nodules treated with radium	...	...	IX	1910	133
"          "          pancreatic and malignant disease	...	...	II	1904	30
"          "          perilymphatic	...	...	IV	1905	216
Fibrous tissue in leucoplakia and carcinoma	...	...	VI	1907	76
"          "          "          "          "	...	...	VII	1908	34
FISCHER and epithelial proliferation	...	...	VII	1908	26
Fistulae in cancer of cervix	...	...	V	1906	171
"          "          "          "          "	...	...	VIII	1909	26
"          "          of corpus uteri	...	...	V	1906	181
"          "          of rectum	...	...	IX	1910	161
"          "          of vagina	...	...	V	1906	183

	Report	Year	Page
Fixation of tissues and types of ALTMANN's granules	X	1911	42
„ „ by Formol-Müller, chemistry of	X	1911	47
Fixed connective tissue cells, leucoplakia and carcinoma ... ..	{ VI	1907	75
	{ VII	1908	33
Fluorescence and X-rays ... ..	VI	1907	119
Fœtal adenomata, mouse cancer, and carcinoma of thyroid ... ..	VIII	1909	37
Formaldehyde, chemistry of fixation by ... ..	X	1911	47
Formalin, effect on ova of <i>Ascaris</i> ... ..	IX	1910	233
„ fixation and ALTMANN's granules ... ..	X	1911	54
Formol-Müller and ALTMANN's granules ... ..	X	1911	42
„ chemistry of fixation by ... ..	X	1911	47
Fractures, spontaneous ... ..	III	1904	36, 56, 111, 122
„ „ ... ..	IV	1905	98, 105
„ „ ... ..	V	1906	54
Freezing, treatment of cancer by ... ..	I	1902	22
Fuchsinophil reaction and ALTMANN's granules ... ..	X	1911	41
„ „ „ metallic albuminates ... ..	X	1911	46
Gall bladder. <i>See also</i> Bile passages.			
„ primary cancer of ... ..	IV	1905	130, 140
Gallstones and carcinoma ... ..	IV	1905	142
„ effect on electroscopic leak ... ..	V	1906	195
„ „ „ „ ... ..	VI	1907	83, 92, 98
„ „ „ „ ... ..	VIII	1909	146
„ „ photographic plates ... ..	V	1906	198
„ „ „ „ ... ..	VII	1908	98
„ in carcinoma of alimentary tract ... ..	IV	1905	146
„ „ of bile passages ... ..	IV	1905	130, 133
„ „ of cervix ... ..	V	1906	176
„ „ of liver ... ..	IV	1905	126
„ sex and ... ..	IV	1905	142, 145
Ganglions, posterior root, in carcinoma ... ..	X	1911	94
Gastric hydrochloric acid, secretion by cancerous mice ... ..	VIII	1909	105
Generative organs, cancer of, comparative incidence in sexes ... ..	IV	1905	36, 56

	Report	Year	Page
Generative organs, cancer of, female, comparative table ... ..	V	1906	188
„ „ in India and England	III	1904	95
Giant cells in bone sarcomata ... ..	IV	1905	225
„ in carcinoma ... ..	VII	1908	34
„ in metastases of myeloid sarcoma ...	IV	1905	223
„ in sarcomata ... ..	IV	1905	223
GIRALDÈS, organ of, and carcinoma of testis ...	IV	1905	245, 260
Glandular metastases and kangri cancer ... ..	IX	1910	176
„ „ and rodent cancer ... ..	IX	1910	175
Glass plates exposed to X-rays, electroscopic leak	VI	1907	116
Globulin and precipitin formation ... ..	IV	1905	233
Glycerinum pepsini, effect of thorium and uranium on	VII	1908	96
Glycosuria and carcinoma of pancreas ... ..	II	1904	17, 20
Goitre and malignant disease of thyroid ... ..	VIII	1909	29, 33
Gonorrhœal warts, types of mitosis in ... ..	V	1906	20
Graafian follicle and ALTMANN's granules ... ..	IX	1910	109
Granulation tissue, diagnosis from sarcoma ...	IX	1910	126
„ „ later changes in... ..	VII	1908	54
Granules. <i>See also under</i> ALTMANN's granules.			
„ in cells of normal tissues and new growths	VIII	1909	182
„ „ „ „ „ ..	IX	1910	119
„ in embryonic tissues ... ..	IX	1910	103
„ in inflammatory conditions ... ..	VIII	1909	187
„ „ „ „ „ ..	IX	1910	118
„ method of staining ... ..	IX	1910	116
Granule staining property of tissues and heat ...	IX	1910	115
Growths, multiple. <i>See also</i> Multiple primary growths.			
„ „ in uterus ... ..	III	1904	168
Gummata of liver and cancerous metastases ...	IV	1905	136
Hæmal perithelioma and lymphatic entheloma ...	IV	1905	119
„ „ „ „ „ ..	V	1906	81
„ „ „ „ „ ..	IX	1910	195
Hæmaturia, in carcinoma of prostate ... ..	IV	1905	173
Hæmoglobin, gradual release in hæmolysis... ..	X	1911	113

					Report	Year	Page
Hæmoglobin, in malignant disease	...	...	...	...	I	1902	116, 118
„ percentage in mice	...	...	...	...	X	1911	57
Hæmolysis, anti-sera and	...	...	...	...	V	1906	38
„ by radium emanation	...	...	...	...	X	1911	111
Hæmophilia and cancer of cervix	...	...	...	...	V	1906	173
Hæmorrhage in cancer of breast	...	...	...	...	IV	1905	92
„ „ of cervix	...	...	...	...	II	1904	98
„ „ „	...	...	...	...	V	1906	171
„ „ „	...	...	...	...	VIII	1909	25
„ „ of corpus uteri	...	...	...	...	V	1906	180
„ „ of stomach	...	...	...	...	V	1906	163
v. HANSEMANN and anaplasia in carcinoma	...	...	...	...	VII	1908	25
Healing of cancerous ulcer by X-rays	...	...	...	...	II	1904	85
Heat, effects of, on ALTMANN's granules	...	...	...	...	X	1911	52
„ on anti-sera...	...	...	...	...	IV	1905	227
„ „	...	...	...	...	V	1906	30
„ on granule staining property of							
				tissues	IX	1910	115
„ on precipitins	...	...	...	...	IV	1905	227
„ „	...	...	...	...	V	1906	30
„ on radio-active compounds	...	...	...	...	VIII	1909	158
„ on serum	...	...	...	...	V	1906	30
Hepatic metastases, connective tissue in	...	...	...	...	VII	1908	68
„ gummata and lardaceous disease					IV	1905	136
Heredity in cancer	...	...	...	...	II	1904	104
„ historical review	...	...	...	...	II	1904	106
„ of breast	...	...	...	...	IV	1905	103
„ „	...	...	...	...	VIII	1909	86
„ of cervix	...	...	...	...	V	1906	166
„ „	...	...	...	...	VIII	1909	20
„ of corpus uteri	...	...	...	...	V	1906	179
„ of œsophagus	...	...	...	...	V	1906	149
„ of ovaries	...	...	...	...	VIII	1909	52, 67
„ of rectum	...	...	...	...	IX	1910	156
„ of tongue	...	...	...	...	V	1906	132
„ of vagina	...	...	...	...	V	1906	182
„ of vulva	...	...	...	...	V	1906	184
Heterotypical mitotic division	...	...	...	...	III	1904	180



	Report	Year	Page
High frequency currents in treatment of cancer ...	II	1904	78
Hindus, penile cancer and ... ..	III	1904	95
Histology of a case of chloroma ... ..	IX	1910	188
„ of chondrifying carcinoma ... ..	IV	1905	235,239,242
„ of chorionepithelioma ... ..	V	1906	90
„ of lymphatic permeation... ..	IV	1905	194 & foll.
„ of malignant disease of bile passages ...	IV	1905	133
„ „ of breast ... ..	IV	1905	116
„ „ „ ... ..	VIII	1909	93
„ „ of cæcum and colon ... ..	IX	1910	153
„ „ of cervix ... ..	V	1906	178
„ „ „ ... ..	VIII	1909	27
„ „ of corpus uteri ... ..	V	1906	182
„ „ of lip ... ..	V	1906	130
„ „ of liver ... ..	IV	1905	129
„ „ of œsophagus ... ..	V	1906	150
„ „ of ovaries ... ..	VIII	1909	57, 64 70
„ „ of peritoneum ... ..	IX	1910	168
„ „ of prostate ... ..	IV	1905	161 & foll.
„ „ of rectum ... ..	IX	1910	165
„ „ of sigmoid... ..	IX	1910	153
„ „ of skin (nodules)			
„ „ „ treated with radium	IX	1910	131
„ „ of small intestine ... ..	IX	1910	153
„ „ of stomach ... ..	V	1906	158
„ „ of thyroid ... ..	VIII	1909	35
„ „ of tongue ... ..	V	1906	141
„ „ of vagina ... ..	V	1906	183
„ „ of vulva ... ..	V	1906	188
„ of mammary tumours, in bitch ... ..	IX	1910	200
„ of perineal tumours, in dog ... ..	IX	1910	222
„ of papilliferous cystadenoma of ovaries...	VIII	1909	70
„ of recurrent adenoma of thyroid ... ..	VIII	1909	41
„ of rodent ulcers ... ..	IX	1910	177
„ of sarcoma of ovary ... ..	VIII	1909	64
„ „ of thyroid gland ... ..	VIII	1909	32
„ of spread of carcinoma by the fallopian tube	IX	1910	71

# INDEX OF SUBJECTS

31

				Report	Year	Page
Histology of X-ray carcinoma	...	...	...	VII	1908	184, 187, 189, 190
„ of X-ray dermatitis	...	...	...	VII	1908	192
„ „	...	...	...	VIII	1909	192
History of the Middlesex Hospital cancer charity...				I	1902	1
Holadin cachets in treatment of cancer	...	...	...	VI	1907	18
Homotypical mitotic division	...	...	...	III	1904	182
Humerus, cancerous metastases in	...	...	...	III	1904	40, 59
Hyaline cells in chorionepithelioma...	...	...	...	V	1906	90
Hydrochloric acid and ALTMANN'S granules	...	...	...	X	1911	43
Hydrogen peroxide and catalase	...	...	...	IX	1910	64
„ and skotographic action	...	...	...	VII	1908	98, 104
Hypertrophy of prostate in carcinoma	...	...	...	IV	1905	152
Iceland, cancer in	...	...	...	IV	1905	273
Ichthyosis. <i>See also under</i> "Leucoplakia."						
„ cancer of lip	...	...	...	V	1906	121
„ „ of tongue	...	...	...	V	1906	134
Ileum, primary malignant disease of	...	...	...	IX	1910	148
Immunity, and yeast cultures	...	...	...	I	1902	62
Incineration of radio-active compounds	...	...	...	VIII	1909	159, 168, 172
Increase of cancer, enquiry into	...	...	...	III	1904	129
„ „	...	...	...	IV	1905	47
„ „ (conclusions)	...	...	...	III	1904	148, 153, 159, 161
„ „	...	...	...	IV	1905	60
India, cancer in	...	...	...	III	1904	84
„ age and	...	...	...	III	1904	89
„ alcohol and	...	...	...	III	1904	91
„ chronic irritation and	...	...	...	III	1904	90
„ circumcision and	...	...	...	III	1904	87
„ climate and	...	...	...	III	1904	92
„ diagnosis of...	...	...	...	III	1904	93
„ diet and	...	...	...	III	1904	91
„ Eurasians and	...	...	...	III	1904	88
„ kangri	...	...	...	III	1904	91
„ malaria and...	...	...	...	III	1904	91

					Report	Year	Page
India, cancer in, occupation and	...	...	...	...	III	1904	88
„ race and	...	...	...	...	III	1904	87
„ sex and	...	...	...	...	III	1904	89
„ sites of	...	...	...	...	III	1904	85
„ statistics of, Mayo Hospital	...	...	...	...	III	1904	84
„ syphilis and	...	...	...	...	III	1904	91
India, cancer of abdomen in...	...	...	...	...	III	1904	91
„ of penis in	...	...	...	...	III	1904	87
„ of rectum, and diet in...	...	...	...	...	III	1904	97
„ cirrhosis of liver in	...	...	...	...	III	1904	97
„ sarcoma in	...	...	...	...	III	1904	85, 93, 98
India and England, cancer in	...	...	...	...	III	1904	94
„ „ age and	...	...	...	...	III	1904	99
„ „ of alimentary tract	...	...	...	...	III	1904	96
„ „ of anus, and diet	...	...	...	...	III	1904	97
„ „ of generative organs...	...	...	...	...	III	1904	95
„ „ of skin	...	...	...	...	III	1904	96
„ „ of stomach	...	...	...	...	III	1904	97
„ sarcoma in	...	...	...	...	III	1904	98
Inflammatory conditions, ALTMANN's granules in	...	...	...	...	VIII	1909	187
„ „	...	...	...	...	IX	1910	118
„ carcinoma and	...	...	...	...	VII	1908	77
Inheritance of cancer	...	...	...	...	II	1904	104, 131
<i>See also under Heredity.</i>							
Injuries, and cancer of breast	...	...	...	...	IV	1905	102
„ „	...	...	...	...	VIII	1909	86
Innocent growth becoming malignant	...	...	...	...	VIII	1909	39
Inoculations, and production of anti-sera	...	...	...	...	V	1906	29
„ notes on experimental animal	...	...	...	...	IV	1905	70
„ of beer yeast	...	...	...	...	I	1902	43
„ of epithelium	...	...	...	...	IV	1905	71
„ of KLEIN's yeast	...	...	...	...	I	1902	83
„ of non-pathogenic yeast	...	...	...	...	I	1902	92
„ of saccharomyces albicans	...	...	...	...	I	1902	87
„ „ apiculatus	...	...	...	...	I	1902	44, 61
„ „ farciminosus	...	...	...	...	I	1902	59
„ „ lithogenes	...	...	...	...	I	1902	60, 76
„ „ neoformans	...	...	...	...	I	1902	51, 72

# INDEX OF SUBJECTS

33

	Report	Year	Page
Inoculations, of <i>saccharomyces tumefaciens albus</i> ...	I	1902	61, 81
„ of SAN FELICE's yeast ... ..	I	1902	78
„ of YOUNG's yeast ... ..	I	1902	68
„ of SCHMIDT's serum. <i>See under</i> Treatment.			
„ of trypsin. <i>See under</i> Treatment.			
Insanity and cancer ... ..	II	1904	102
„ ... ..	V	1906	172
Intestine, cancer of. <i>See under</i> Duodenum, Colon, etc.			
„ „ blood examination in ... ..	I	1902	162
„ „ connective tissues in ... ..	VII	1908	62
„ „ histology of ... ..	IX	1910	153, 165
„ „ metastases ... ..	IX	1910	154, 164
„ endothelioma of, and carcinoma of larynx	X	1911	89
Irritable rectum ... ..	IX	1910	158
Jaundice in carcinoma of bile passages ... ..	IV	1905	132
„ of duodenum ... ..	IX	1910	148
„ of liver ... ..	IV	1905	128
„ of pancreas ... ..	II	1904	18
Jejunum, primary malignant disease of ... ..	IX	1910	148
Jores' solution ... ..	VI	1907	52
Kaiserling solution ... ..	VI	1907	52
Kangri cancer ... ..	III	1904	91
„ ... ..	IX	1910	176
Karyokinesis in malignant growths. <i>See</i> Mitosis.			
Kidney, ALTMANN's granules in ... ..	VIII	1909	184
„ „ ... ..	X	1911	42, 104
„ autolysis and action of salts ... ..	IX	1910	60
„ „ in malignant disease ... ..	IX	1910	57
„ changes in cancer of cervix ... ..	V	1906	174, 177
„ „ „ ... ..	VIII	1909	261
„ „ of corpus uteri ... ..	V	1906	181
„ „ of ovaries ... ..	VIII	1909	62, 72

			Report	Year	Page
Kidney, changes in cancer of prostate	...	...	IV	1905	158
" " of vagina	...	...	V	1906	183
" " of vulva	...	...	V	1906	187
" potassium and sodium contents	...	...	IX	1910	48
" skotographic value	...	...	VII	1908	114, 116
" specific gravity of	...	...	VI	1907	60
KLEIN's yeast, pathological effects of injections	...	...	I	1902	83, 103
Lactation, and cancer of breast	...	...	IV	1905	101
" " " "	...	...	VIII	1909	85
Lactiferous ducts, and secondary malignant con-					
version of epithelium			VII	1908	82
" elastic fibres in	...	...	IV	1905	76
Langerhans islands	...	...	II	1904	9
" and diabetes	...	...	II	1904	11
" cancer arising in	...	...	II	1904	23
" disappearance in secondary					
cancer			II	1904	27
" hæmorrhage into	...	...	II	1904	10 note
" origin of	...	...	II	1904	11 note
" persistence in primary cancer...			II	1904	23
Langhans cells and chorionepithelioma	...	...	V	1906	91
Lardaceous disease of liver and cancer of cervix	...	...	V	1906	177
" " " of vagina	...	...	V	1906	183
" " and cancerous metastases			IV	1905	136
Larynx, cancer of, age incidence, comparative	...	...	IV	1905	29
Leather bottle stomach	...	...	V	1906	156
Leucocytes, absence from blood clot	...	...	IX	1910	22
" a new method for study of	...	...	IX	1910	20
" action of X-rays on	...	...	X	1911	120
" " $\beta$ and $\gamma$ rays on	...	...	X	1911	119
" " bacilli on	...	...	IX	1910	24
" " blood plasma and serum on	...	...	IX	1910	24
" " various pathological fluids on	...	...	IX	1910	26
" chemiotaxis of	...	...	IX	1910	23, 29
" destruction by X-rays	...	...	X	1911	124
" in blood of mouse	...	...	X	1911	58



	Report	Year	Page
Leucocytes in cancer of mouse ... ..	X	1911	65
„ in leucoplakia and carcinoma ... ..	VI	1907	66, 75
„ „ „ „ „ „ „ „ „ „ „ „	VII	1908	33
„ increase in malignant disease ... ..	I	1902	115, 125
„ numbers and varieties in healthy and cancerous mice	X	1911	58, 70
„ phylogeny of ... ..	X	1911	60
„ varieties of ... ..	I	1902	141
Leucocytosis, cancer of stomach and ... ..	I	1902	76
„ in malignant disease ... ..	I	1902	125
Leucoplakia. <i>See also</i> Ichthyosis.			
„ elastic fibres in ... ..	VI	1907	77
„ endothelial cells and ... ..	VI	1907	74
„ fixed connective cells and ... ..	VI	1907	75
„ lymphocytes and ... ..	VI	1907	66
„ mast cells ... ..	VI	1907	75
„ plasma cells in ... ..	VI	1907	74
„ sub-epithelial fibrous tissue in ... ..	VI	1907	76
„ of vulva, association with carcinoma ...	VII	1908	39
Liability to cancer. <i>See under</i> Age incidence.			
„ of cervix ... ..	VIII	1909	21
Light, exposure to, and skotographic power ...	VII	1908	101, 131
Lip, cancer of, age and ... ..	IV	1905	29
„ „ „ „ „ „ „ „ „ „ „ „	V	1906	119, 129
„ and of male breast ... ..	III	1904	167
„ cause of death ... ..	V	1906	123
„ chronic irritation and ... ..	V	1906	120
„ „ „ „ „ „ „ „ „ „ „ „	VII	1908	46
„ connective tissues in ... ..	VII	1908	46
„ duration ... ..	V	1906	122
„ elastic tissue in ... ..	IV	1905	78
„ „ „ „ „ „ „ „ „ „ „ „	VII	1908	47
„ extension of growth ... ..	V	1906	126
„ glandular invasion ... ..	V	1906	122
„ histology ... ..	V	1906	130
„ ichthyosis and ... ..	V	1906	121
„ occupation and ... ..	V	1906	120
„ operation in ... ..	V	1906	126



	Report	Year	Page
Liver, gummata in, and cancerous metastases ...	IV	1905	136
„ lardaceous disease and cancerous metastases	IV	1905	136
„ metastases in, frequency of ... ..	IV	1905	131, 141
„ „ in prostatic cancer ... ..	IV	1905	160
„ potassium and sodium content ... ..	IX	1910	45
„ skotographic value ... ..	VII	1908	114, 116
„ specific gravity of ... ..	IX	1910	34
„ „ „ „ „ „	VI	1907	60
Local and constitutional theories of cancer ...	I	1902	30
Lumina in endothelioma of intestine ... ..	X	1911	90
„ malignant tumours ... ..	V	1906	82
„ „ „ „ „ „	VII	1908	83, 89
„ irregular cell proliferation and ... ..	VII	1908	92
„ representing pre-existing channels ...	VII	1908	93
„ the result of cell-necrosis ... ..	VII	1908	90
„ „ „ „ „ „	IX	1910	195
Lung, autolysis in malignant disease ... ..	IX	1910	57
„ effect on electroscopic leak ... ..	VIII	1909	124
„ skotographic value ... ..	VII	1908	114, 116
Lupus and carcinoma ... ..	II	1904	119
„ of skin... ..	VII	1908	55
„ and rodent cancer ... ..	IX	1910	175
„ X-ray cancer and ... ..	VII	1908	182, 202
Lymphangitis carcinomatosa ... ..	IV	1905	215
Lymphatic entheloma and hæmal perithelioma ...	IX	1910	195
Lymphatic glands and cancer of pancreas ..	II	1904	27
„ changes in carcinoma ... ..	VII	1908	71
„ in sarcoma of thyroid ... ..	VIII	1909	31
„ metastases in cancer of prostate	IV	1905	159
Lymphatic permeation, absence from trunk lym- phatics	IV	1905	215
„ and cancer of breast ...	IV	1905	214
„ and centrifugal spread ...	V	1906	70
„ and origin of parietal metas- tases	IV	1905	218
„ in melanotic sarcoma ...	V	1906	52
Lymphatic vessels, growth of cancer along ...	IV	1905	214
Lymphocytes, ALTMANN's granules in ... ..	VIII	1909	186

			Report	Year	Page
Lymphocytes and coagulation of blood	...	...	IX	1910	23
„ around primary growths	...	...	VI	1907	65
„ „ „	...	...	VII	1908	28
„ chronic superficial glossitis and	...	...	VII	1908	44
„ in blood of mouse	...	...	X	1911	58
„ leucoplakie inflammation and	...	...	VI	1907	66
„ origin and fate	...	...	VI	1907	67, 68
„ „	...	...	VII	1908	29, 30
Lymphosarcoma, ALTMANN's granules in	...	...	IX	1910	123
Malaria and cancer in India...	...	...	III	1904	91
Malignancy and generative type of mitosis	...	...	III	1904	187
Malignant cells, conveyance along thoracic duct	...	...	III	1904	127
Malignant conversion of epithelium	...	...	VII	1908	80
„ „	...	...	IX	1910	122
Malignant disease, autolysis and	...	...	IX	1910	55
„ blood examinations in	...	...	I	1902	143
„ „ „	...	...	X	1911	73
„ „ fibrin in	...	...	I	1902	114
„ cancerin and	...	...	II	1904	88
„ catalase in	...	...	IX	1910	64
„ climate in India and	...	...	III	1904	92
„ cytology of blood in	...	...	I	1902	113
„ „	...	...	X	1911	73
„ double primary	...	...	III	1904	170
<i>See also under</i> Double primary growth, Multiple primary growths.					
Malignant disease, erepsin in	...	...	VIII	1909	96
„ Eurasians and	...	...	III	1904	99
„ formation of specific precipitins	...	...	IV	1905	227
„ „	...	...	V	1906	47
„ heredity in	...	...	II	1904	106, 127
„ high frequency currents	...	...	II	1904	78
„ in India	...	...	III	1904	84
„ „ and England, compared	...	...	III	1904	92
„ leucocytosis in	...	...	I	1902	125
„ pancreatic changes in	...	...	II	1904	15, 29
„ precipitin reaction in	...	...	IV	1905	227

			Report	Year	Page
Malignant disease, precipitin reaction in	...	...	V	1906	27, 42, 47
"	remarkable cases of secondary...		III	1904	122
"	secondary, of liver	...	IV	1905	134
"	sp. gr. of blood in	...	III	1904	100
"	" of plasma in	...	III	1904	106
"	" of tissues in	...	VI	1907	60
"	syphilis and.	<i>See under</i> Syphilis.			
"	tabulated synopses of post-mortem examinations and operations	...	I	1902	183
"	"	1900-1902	II	1904	148
"	"	1903	III	1904	1
"	"	1904	IV	1905	1
"	"	1905	V	1906	1
"	"	1906	VI	1907	1
"	"	1907	VII	1908	1
"	"	1908	VIII	1909	1
"	"	1909	IX	1910	1
"	"	1910	X	1911	1
"	X-rays in treatment of.	<i>See</i> X-rays.			
Malignant growths and blastomycetes	...	...	I	1902	43
"	" bacteriological examination of	...	I	1902	190
"	"	...	VI	1907	41
"	effects of X-rays on	...	VII	1908	200
"	"	...	IX	1910	127
"	embryonic characters and	...	IX	1910	103
"	ereptic power of	...	VIII	1909	102
"	granules in	...	VIII	1909	190
"	"	...	IX	1910	111, 120
"	lumina in	...	VII	1908	89
"	precipitin reaction	...	V	1906	27
Malpighian cell carcinoma and rodent cancer	...	...	IX	1910	177
"	" diagnosis of endothelioma	from	III	1904	81
"	"	"	V	1906	79, 85
Mamma.	<i>See under</i> Breast.				
Mammary carcinoma, centrifugal permeation and	...	...	IV	1905	191



					Report	Year	Page
Mammary carcinoma, parietal dissemination in	...	...	...	...	IV	1905	191
Mania in cancer patients	...	...	...	...	II	1904	102
" " " " " "	...	...	...	...	V	1906	172
Marigold ointment in treatment of cancer	...	...	...	...	II	1904	91
Marriage and cancer	...	...	...	...	V	1906	107
" " of breast	...	...	...	...	IV	1905	100
" " " " " "	...	...	...	...	VIII	1909	84
" " of cervix	...	...	...	...	V	1906	166
" " " " " "	...	...	...	...	VIII	1909	20
" " of ovaries	...	...	...	...	VIII	1909	50, 59, 66
" " of vagina	...	...	...	...	V	1906	182
" " of vulva	...	...	...	...	V	1906	184
Mast cells in blood of mouse	...	...	...	...	X	1911	60
" leucoplakia and carcinoma	...	...	...	...	VI	1907	75
" " " " " "	...	...	...	...	VII	1908	33
Mastitis, carcinoma of breast and	...	...	...	...	IV	1905	86, 94, 119
" " " " " "	...	...	...	...	VII	1908	61
" in bitch	...	...	...	...	IX	1910	204
Mayo Hospital, Lahore. <i>See under</i> India.							
Medulla of bone in mouse, cytology of	...	...	...	...	X	1911	60
Melanotic sarcoma, ALTMANN'S granules in	...	...	...	...	VIII	1909	191
" " " " " "	...	...	...	...	IX	1910	123
" " lymphatic permeation in	...	...	...	...	V	1906	52, 58
" " of vulva	...	...	...	...	V	1906	187
" " operative treatment of	...	...	...	...	V	1906	73
" " secondary, in breast	...	...	...	...	IV	1905	116
" " " " " "	...	...	...	...	VIII	1909	93
" " spread compared with carcinoma	...	...	...	...	V	1906	72
Menstruation, cancer of breast and	...	...	...	...	V	1906	112
" " " " " "	...	...	...	...	VIII	1909	86
" " of cervix and	...	...	...	...	V	1906	107, 167, 168
" " " " " "	...	...	...	...	VIII	1909	22
" " of corpus uteri and	...	...	...	...	V	1906	179
" " of generative organs and	...	...	...	...	V	1906	108, 112
" " of ovary and	...	...	...	...	VIII	1909	51, 59
" " of rectum and	...	...	...	...	V	1906	112
" childbirth and cancer	...	...	...	...	V	1906	107, 166
" " and sarcoma	...	...	...	...	V	1906	114

		Report	Year	Page
Menstruation, cystadenoma of ovaries and ...	...	VIII	1909	66
„ with reference to site of disease and age		V	1906	115
Menopause. See Menstruation.				
Mesoblastic origin of vascular endothelium ...	...	VI	1907	50
Metallic albuminates and fuchsinophil reaction ...	...	X	1911	46
„ discs, electrical properties of. See under				
Aluminium, and Platinum.				
Metaphase in somatic division of cells ...	...	III	1904	180
Metastases, and elastic tissue ...	...	IV	1905	77
„ cutaneous, appearance in groups ...	...	IX	1910	128
„ distribution of, and cellularity of cancer		IV	1905	121
„ giant cells in ...	...	IV	1905	223
„ influence on sodium and potassium con-				
tent of tissues ...	...	IX	1910	47 & foll.
„ lymphatic system and ...	...	IV	1905	218
„ passivity of connective tissues around...	...	VII	1908	68
„ skotographic values of ...	...	VII	1908	116, 118
„ rate of appearance of ...	...	IX	1910	130
„ remarkable sites of ...	...	III	1904	122
„ rodent ulcers and ...	...	IX	1910	179
Metastases, bony ...	...	III	1904	36, 109, 161
„ „ ...	...	IV	1905	235
„ hepatic ...	...	IV	1905	134, 141
„ „ and gummata of liver ...	...	IV	1905	136
„ „ and lardaceous disease...	...	IV	1905	136
„ mammary ...	...	IV	1905	89, 90, 112,
				114
„ „ ...	...	VIII	1909	77, 93
„ cesophageal ...	...	V	1906	150
„ pancreatic ...	...	II	1904	25
„ parietal in mammary cancer ...	...	IV	1905	218
„ pleural ...	...	III	1904	35
„ rectal ...	...	IX	1910	160
„ splenic ...	...	IV	1905	240
„ „ ...	...	VIII	1909	25
Metastases in chloroma ...	...	IX	1910	186
„ in endothelioma ...	...	V	1906	86
„ in primary cancer of bile passages ...	...	IV	1905	132

				Report	Year	Page
Metastases in primary cancer of breast	...	...	...	IV	1905	95
"	"	"	"	VIII	1909	80
"	"	"	of cervix	V	1906	174
"	"	"	"	VIII	1909	25
"	"	"	of corpus uteri	V	1906	181
"	"	"	of intestine	IX	1910	154, 164
"	"	"	of lip	V	1906	124
"	"	"	of liver	IV	1905	137, 138, 139
"	"	"	of œsophagus	V	1906	147
"	"	"	of ovaries	VIII	1909	55, 61, 71
"	"	"	of pancreas	II	1904	24, 27, 40
"	"	"	of prostate	IV	1905	157, 159
"	"	"	of rectum	IX	1910	160, 164
"	"	"	of stomach	V	1906	155, 157, 159
"	"	"	of thyroid	VIII	1909	31, 35
"	"	"	of tongue	V	1906	137
"	"	"	of vagina	V	1906	183
"	"	"	of vulva	V	1906	186
Methæmoglobin and $\alpha$ -radiation	...	...	...	X	1911	114
Method for blood examination (cytological)	...	...	...	I	1902	138
"	for demonstrating skotographic action	...	...	V	1906	192
"	"	"	"	VII	1908	99
"	"	"	"	VIII	1909	177
"	for determining action of radiations on	...	...			
	ALTMANN'S granules	...	...	X	1911	100, 102
"	for determining action of electroscopic leak	...	...	V	1906	190
"	"	"	"	VIII	1909	118
"	"	thickness of mica sheets	...	X	1911	116
"	for drawing from microscope	...	...	VII	1908	206
"	for eliminating radiation from base of elec-	...	...			
	troscope	...	...	V	1906	205
"	for estimating autolysis	...	...	IX	1910	55
"	"	catalase	...	IX	1910	64
"	"	erepsin	...	VIII	1909	97
"	"	sp. gr. of blood (Roy)	...	III	1904	101
"	"	of tissues	...	VIII	1909	58
"	for examining ova of Ascaris	...	...	VIII	1909	148, 200
"	"	"	...	IX	1910	228

	Report	Year	Page
Method for examining tumours for micro-organisms	I	1902	192
" " " "	VI	1907	36
" for haemolysis by $\alpha$ -particles ...	X	1911	115
" for mounting museum specimens (liquid paraffin) ...	VI	1907	51
" for obtaining biuret reaction ...	X	1911	82
" for preparing anti-serum ...	V	1906	29
" " translucent macroscopic speci-	III	1904	35
mens ...	IV	1905	193
" " " "	V	1906	55
" " " "	VI	1907	55
" " uranates ...	VIII	1909	156
" for sealing museum jars ...	VI	1907	56
" for spectroscopic analysis of tissues (Na and K) ...	VIII	1909	106
" for staining ALTMANN's granules ...	VIII	1909	182
" " " " ...	IX	1910	116
" " elastic tissue ...	IV	1905	74
" " mitoses ...	V	1906	22
" for study of leucocytes ...	IX	1910	20
Methyl-violet-pyronin—orange acetone, process of staining ...	VII	1908	22
Mice, normal and cancerous, ALTMANN's granules in	IX	1910	103, 111
" " " blood cells in ...	X	1911	57
" " " ereptic power of tissues	VIII	1909	104
Micrococci in tumours ...	VI	1907	35
M. Neoformans, treatment of cancer by ...	IX	1910	139
Micro-organisms. <i>See also under</i> Bacteria, Staphylococci, and Yeasts.			
" skotographic action ...	VIII	1909	177
" in malignant growths ...	I	1902	190
" " (general conclusions)	I	1902	194
Microscope, apparatus for drawing from ...	VII	1908	206
Micturition, disordered, in cancer of cervix ...	V	1906	171
" " " of corpus uteri ...	V	1906	180
" " " of ovaries ...	VIII	1909	53, 61, 68
" " " of prostate ...	IV	1905	170
" " " of rectum ...	IX	1910	158





	Report	Year	Page
Multipolar nuclear division. <i>See</i> Mitosis.			
Muscle, estimation of sodium and potassium in ...	VIII	1909	112
„ sp. gr. of ... ..	VI	1907	60
Museum jars, method of fixing lids ...	VI	1907	56
Museum specimens, mounting in liquid paraffin ...	VI	1907	51
Myeloid sarcoma, ALTMANN's granules in ...	IX	1910	124
„ giant cells in ... ..	IV	1905	223
Myxomatous tissue and columnar-cell carcinoma ...	IV	1905	269
„ „ chondrification of ... ..	IV	1905	243,267,270
Myxœdema and cancer of cervix ... ..	V	1906	173
Neoformans vaccine, treatment of cancer by ...	IX	1910	139
„ yeast, characters of ... ..	I	1902	72
„ „ injections with ... ..	I	1902	73
Nerves, effect of X-rays on ... ..	VII	1908	196
Nessler's solution and skotographic action ...	IX	1910	37
New growths. <i>See under</i> special headings.			
Nipple, carcinoma starting beneath ... ..	IV	1905	88
„ PAGET's disease of ... ..	IV	1905	93
„ „ „ „ „ „ „ „	VIII	1909	79
„ retraction in mammary carcinoma ...	IV	1905	93
„ „ „ „ „ „ „ „	VIII	1909	79
„ „ „ „ „ „ „ „	VIII	1909	91
Nodules, subcutaneous, bone metastases and ...	III	1904	44
„ „ melanotic sarcoma and ... ..	V	1906	52
„ „ spread of, in mammary cancer ...	III	1904	29
„ „ X-rays and... ..	IV	1905	185
Non-malignant tissues, effect on electroscopic leak...	VIII	1909	118, 123
„ „ ereptic power of ... ..	VIII	1909	101
„ tumours, granules in ... ..	VIII	1909	188
„ „ „ „ „ „ „ „	IX	1910	119
„ „ micrococci in ... ..	VI	1907	43
Normal tissues, granules in ... ..	VIII	1909	184
„ „ „ „ „ „ „ „	IX	1910	115
Nucleated red cells in blood of mouse ...	X	1911	58
„ „ bone marrow ... ..	X	1911	64
Nucleus, mitotic changes in gonorrhœal warts ...	V	1906	20

	Report	Year	Page
Nucleus, mitotic changes in ovarian cysts ... ..	IV	1905	183
"    "    "    "    "    "    "    "    "    "    "    "    "	V	1906	28
Nutrition, catalase content of tissues and ... ..	IX	1910	66
Occupation and cancer in India ... ..	III	1904	88
"    "    of breast ... ..	IV	1905	101
"    "    "    "    "    "    "    "    "    "    "    "	VIII	1909	84
"    "    of lip ... ..	V	1906	120
"    "    of œsophagus ... ..	V	1906	146
"    "    of stomach ... ..	V	1906	164
"    "    of tongue ... ..	V	1906	133
"    cancer and multiple primary growths ...	III	1904	168
Œdema and cancer of vulva ... ..	V	1906	188
"    of arm, carcinoma of breast and ... ..	IV	1905	94, 105
"    "    "    "    "    "    "    "    "    "    "    "	VIII	1909	80
"    "    sarcoma of breast ... ..	VIII	1909	92
Œsophagus, cancer of, age incidence ... ..	IV	1905	29
"    "    "    "    "    "    "    "    "    "    "    "	V	1906	144
"    "    blood in ... ..	I	1902	117
"    "    connective tissue changes in ... ..	VII	1908	64
"    "    duration ... ..	V	1906	144
"    "    heredity and ... ..	V	1906	149
"    "    histology ... ..	V	1906	150
"    "    occupation and ... ..	V	1906	146
"    "    operative treatment of ... ..	V	1906	149
"    "    sex incidence of ... ..	V	1906	143
"    "    sites of origin ... ..	V	1906	148
"    "    "    of secondary growths... ..	V	1906	147
"    "    symptoms ... ..	V	1906	145
Oidium albicans, pathogenicity of ... ..	I	1902	45, 87
"    "    phthisis and ... ..	I	1902	46
Omentum, cancer of. <i>See under</i> Peritoneum.			
Oophorectomy, for mammary and uterine carcinoma	II	1904	66, 144 <sup>7</sup>
Operative treatment, cancer of breast ... ..	IV	1905	107, 116
"    "    "    of cæcum and colon ... ..	IX	1910	150
"    "    "    of corpus uteri ... ..	V	1906	180
"    "    "    of lip ... ..	V	1906	126

	Report	Year	Page
Operative treatment, cancer of oesophagus ...	V	1906	149
"        "        "    of ovary ...	VIII	1909	58
"        "        "    of rectum ...	IX	1910	161
"        "        "    of sigmoid ...	IX	1910	153
"        "        "    of stomach ...	V	1906	164
"        "        "    of thyroid ...	VIII	1909	31
"        "        "    of tongue ...	V	1906	139
"        "        of melanotic sarcoma...	V	1906	73
"        "        of papilliferous cystadenoma			
of ovary ...	VIII	1909	73
Opsonin, action of $\alpha$ -rays on ...	IX	1910	195
"        " $\beta$ and $\gamma$ rays on ...	X	1911	127
"        and complement, non-identity of ...	X	1911	129
Orbit, lymphatic entelioma of ...	X	1911	135
Ossifying fibromyoma invaded by carcinoma ...	IX	1910	94
"        sarcoma of breast...	IX	1910	98
OTTO SCHMIDT treatment for cancer ...	III	1904	61
Ova of Ascaris. <i>See under</i> Ascaris.			
Ovaries and cancer of cervix ...	V	1906	174
Ovariectomy for mammary cancer. <i>See</i> Oophorec-			
tomy.			
Ovary, ALTMANN'S granules in new growths of ...	IX	1910	121
"        cancer of, menstruation and childbirth ...	V	1906	111
"        carcinoma of, age ...	VIII	1909	50
"        "        clinical details ...	VIII	1909	52
"        "        duration ...	VIII	1909	52
"        "        fertility and ...	V	1906	111
"        "        "        ... ..	VIII	1909	51
"        "        heredity and ...	VIII	1909	52
"        "        histology of ...	VIII	1909	57
"        "        menstruation and ...	V	1906	111
"        "        "        ... ..	VIII	1909	51
"        "        metastases from ...	VIII	1909	55
"        "        operative treatment ...	VIII	1909	58
"        "        pathological details ...	VIII	1909	55
"        papilliferous cystadenoma of, age and ...	VIII	1909	65
"        "        blood examination in...	I	1902	166
"        "        clinical details ...	VIII	1909	67

			Report	Year	Page
Ovary, papilliferous, cytology of ...	...	...	III	1904	178,183,187
" " duration ...	...	...	VIII	1909	67
" " fertility and ...	...	...	V	1906	111
" " " ...	...	...	VIII	1909	66
" " heredity in ...	...	...	VIII	1909	67
" " histology of ...	...	...	VIII	1909	70
" " menstruation and ...	...	...	V	1906	111
" " " ...	...	...	VIII	1909	66
" " operative treatment ...	...	...	VIII	1909	73
" " pathological details ...	...	...	VIII	1909	70
" sarcoma of, age and ...	...	...	VIII	1909	58
" " clinical details ...	...	...	VIII	1909	60
" " duration of ...	...	...	VIII	1909	60
" " fertility and ...	...	...	V	1906	111
" " " ...	...	...	VIII	1909	59
" " histology of ...	...	...	VIII	1909	64
" " menstruation and ...	...	...	V	1906	111
" " " ...	...	...	VIII	1909	59
" " pathological details ...	...	...	VIII	1909	61
" seat of primary chorionepithelioma ...	...	...	V	1906	98
Ovary of herring, extract of, and development of	...	...	VIII	1909	203
Ascaris ...	...	...			
Ovum and ALTMANN's granules ...	...	...	IX	1910	109
"Oxalate plasma" ...	...	...	III	1904	102
Oxidation and skotographic action ...	...	...	VII	1908	106
Oxydase, effect of radium on ...	...	...	VII	1908	94
Oxygen and development of ova of Ascaris ...	...	...	IX	1910	230
PAGET's disease of the nipple ...	...	...	IV	1905	93
" " " ...	...	...	VIII	1909	79
Pain in cancer of breast ...	...	...	IV	1905	105
" " " ...	...	...	VIII	1909	88
" " of cervix ...	...	...	V	1906	170
" " " ...	...	...	VIII	1909	25
" " of corpus uteri ...	...	...	V	1906	180
" " of liver ...	...	...	IV	1905	127
" " of œsophagus ...	...	...	V	1906	146

	Report	Year	Page
Pain in cancer of ovaries ... ..	VIII	1909	53, 61, 68
.. .. of pancreas ... ..	II	1904	20
.. .. of prostate ... ..	IV	1905	173
.. .. of rectum ... ..	IX	1910	157
.. .. of stomach ... ..	V	1906	162
.. .. of vagina ... ..	V	1906	183
.. .. of vulva ... ..	V	1906	186
.. radium and relief of ... ..	IX	1910	143
.. X-rays and relief of ... ..	IV	1905	186
.. in bones, X-ray dermatitis and ... ..	VII	1908	192
Pancreas, cancer of (primary), abstract of cases ...	II	1904	1, 16, 40
.. .. , age and sex incidence	II	1904	60
.. .. " " " ..	IV	1905	29
.. .. " bibliography ...	II	1904	37, 62
.. .. " connective tissue in	II	1904	24
.. .. " duration ... ..	II	1904	16
.. .. " elastic tissue in ...	IV	1905	78
.. .. glycosuria and ... ..	II	1904	17, 20
.. .. histology of ... ..	II	1904	22
.. .. jaundice in ... ..	II	1904	18
.. .. pain and ... ..	II	1904	20
.. .. sites of origin ... ..	II	1904	17
.. .. symptoms of ... ..	II	1904	16, 18, 61
.. .. vomiting and ... ..	II	1904	19
.. .. (secondary) ... ..	II	1904	25
.. .. " by invasion ... ..	II	1904	28
Pancreas, normal, accessory glands ... ..	II	1904	4
.. .. alveolar and island cells... ..	II	1904	12, 13
.. .. anatomy ... ..	II	1904	2, 6
.. .. blood supply ... ..	II	1904	12
.. .. development of ... ..	II	1904	13
.. .. histology of ... ..	II	1904	6
.. .. in lower animals ... ..	II	1904	5 note
.. .. Langerhans' islands ... ..	II	1904	9
.. .. postmortem changes ... ..	II	1904	8
.. .. variations in morphology ... ..	II	1904	4
.. .. weight of... ..	II	1904	2
Pancreatic diastase, effect of radium and X-rays on	VIII	1909	96



	Report	Year	Page
Pancreatic ducts, dilatation of ... ..	II	1904	15
„ „ description of ... ..	II	1904	4
„ „ variations in ... ..	II	1904	5
„ juice, effect of radium on ... ..	VII	1908	94
„ „ „ ... ..	X	1911	104
Pancreatitis and cancer of pancreas ... ..	II	1904	17
Panero-hepatic pepules, treatment of cancer by ...	VI	1907	18
Paraffin liquidum, method of mounting specimens in	VI	1907	52
„ wax and electroscopic leak... ..	V	1906	199
„ „ „ ... ..	VI	1907	92, 95, 98
„ „ and photographic plates ... ..	V	1906	200
„ „ radio-activity and cancer ... ..	V	1906	199
„ „ „ „ ... ..	VI	1907	78
Paralysis in cancer of breast ... ..	IV	1905	105
Pelvic regions, extension of sarcoma in ... ..	IX	1910	82
Penis, cancer of, age incidence ... ..	IV	1905	29
„ „ and circumcision ... ..	III	1904	96
„ „ Hindus and ... ..	III	1904	95
Pepsin, effect of radium and X-rays on ... ..	VIII	1909	96
“Peptone-reacting” portion of protein molecule ...	X	1911	85
Perientelioma ... ..	V	1906	81
Perilymphatic fibrosis in cancer of breast ... ..	IV	1905	216
„ „ in melanotic sarcoma ... ..	V	1906	58
Perithelioma ... ..	V	1906	80
„ diagnosis from augeio-sarcoma ..	V	1906	82
„ formation of ... ..	IX	1910	195
„ lymphatic, histology of ... ..	IV	1905	194 & foll.
„ „ „ ... ..	VII	1908	66
Peritoneum, and papilliferous cystadenoma of ovary	VIII	1909	72
„ cancer of, age and sex incidence ...	IX	1910	166
„ „ details of cases ... ..	IX	1910	170
„ „ duration ... ..	IX	1910	168
„ „ histology of ... ..	IX	1910	168
„ „ metastases ... ..	IX	1910	167
„ „ site of origin ... ..	IX	1910	166
„ „ symptoms ... ..	IX	1910	168
Permeation and its sequels ... ..	IV	1905	214
Peroxydase and skotographic action ... ..	VII	1908	159

	Report	Year	Page
Phagocytosis and radiated serum ... ..	X	1911	127
„ of red cells in mouse ... ..	X	1911	59
Pharynx. <i>See under</i> “Œsophagus.”			
Phlegmasia dolens in carcinoma of pancreas ...	II	1904	21
Photographic action and values. <i>See</i> Skotographic action and values.			
Photographic methods of investigating radio-activity and cancer ... ..	V	1906	192
( <i>See also under</i> “Skotographic.”)			
Photographic plates, action of aluminium exposed to radium on ...	VI	1907	118
„ „ „ animal tissues on...	VII	1908	111
„ „ „ calculi on ...	VII	1908	99
„ „ „ cholesterin on ...	VII	1908	105
„ „ „ clay pipe on ...	V	1906	195
„ „ „ gallstones on ...	V	1906	198
„ „ „ „ ...	VII	1908	111
„ „ „ micro-organisms on	VIII	1909	177
„ „ „ paraffin wax on ...	V	1906	200
„ „ „ pitch on ... ..	V	1906	202
„ „ „ soot on ... ..	V	1906	203
„ „ „ thorium-albumin on	VIII	1909	174
„ „ „ uranium-albumin on	VIII	1909	174
„ „ „ various substances	V	1906	204
„ „ „ wood on ... ..	VII	1908	98
„ „ desensitizing of ... ..	IX	1910	34
Phthisis, diminution of blood in ... ..	I	1902	117
„ heredity and cancer. <i>See</i> “Tuberculosis.”			
„ oidium albicans and ... ..	I	1902	46
Physical agents, association with cancer ... ..	V	1906	189
Pitchblende, effect on cancerous nodules in skin ...	IX	1910	127
„ treatment of carcinoma with ...	IV	1905	189
„ „ „ ...	IX	1910	142
Pitch, effect on electroscopic leak ... ..	V	1906	201
„ „ photographic plates ... ..	V	1906	202
Plasma and chemiotaxis of leucocytes ... ..	IX	1910	25, 29
„ oxalate ... ..	III	1904	102
„ sp. gr. in malignant disease ... ..	III	1904	106



	Report	Year	Page
Potassium iodide and blastomycetic dermatitis ...	I	1902	55
„ oxalate plasma ... ..	III	1904	102
„ salts, effect on autolysis ... ..	IX	1910	63
„ „ ptyalin ... ..	IX	1910	62
Pre-cancerous conditions, carcinoma of lip... ..	V	1906	120
„ „ „ of prostate ... ..	IV	1905	151
„ „ „ of tongue ... ..	V	1906	134
„ „ „ of vulva ... ..	V	1906	185
„ „ histology of ... ..	VI	1907	65
„ „ „ ... ..	VII	1908	24, 28, 191
„ „ in lymphatic glands ... ..	VII	1908	71
Precipitin reaction, albumen and globulin in ... ..	IV	1905	233
„ „ amount of precipitum... ..	IV	1905	231
„ „ „ „ ... ..	V	1906	32
„ „ and complement ... ..	V	1906	37
„ „ and malignant growths ... ..	IV	1905	227
„ „ „ „ ... ..	V	1906	27, 42, 47
„ „ and sp. gr. of serum ... ..	IV	1905	232
„ „ anti-human ... ..	V	1906	37
„ „ effect of heat on ... ..	IV	1905	227
„ „ „ „ ... ..	V	1906	30
„ „ source of precipitum ... ..	V	1906	32
„ „ substances used for ... ..	IV	1905	227
„ „ „ „ ... ..	V	1906	28, 42, 44
“Precipitoids” ... ..	IV	1905	228
Pre-disposition to cancer. <i>See Heredity.</i>			
Pregnancy and cancer ... ..	V	1906	107
„ „ of breast ... ..	IV	1905	101
„ „ „ „ ... ..	V	1906	112
„ „ „ „ ... ..	VIII	1909	85
„ „ of cervix ... ..	V	1906	107, 168
„ „ „ „ ... ..	VIII	1909	20
„ „ of corpus uteri ... ..	V	1906	109, 179
„ „ of ovaries ... ..	V	1906	111
„ „ „ „ ... ..	VIII	1909	51, 59, 66
„ „ of rectum ... ..	V	1906	112
„ „ of vulva ... ..	V	1906	110, 184
„ „ and chorionepithelioma ... ..	V	1906	90

				Report	Year	Page
Pregnaucy and duration of new growths	...	...	...	IX	1910	199
Preservation of animal extracts	...	...	...	V	1906	28
Prickle cell carcinoma	...	...	...	V	1906	85
"    cells in rodent cancer	...	...	...	IX	1910	178
Prophase in somatic cell division	...	...	...	III	1904	179
Prostate, carcinoma of, age	...	...	...	IV	1905	29, 168
"    "    blood in	...	...	...	I	1902	130
"    "    bone metastases in	...	...	...	I	1902	130
"    "    "    "    "	...	...	...	IV	1905	161
"    "    calculi in	...	...	...	IV	1905	153
"    "    catheterisation in	...	...	...	IV	1905	174
"    "    diagnosis	...	...	...	IV	1905	161, 166, 174
"    "    duration	...	...	...	IV	1905	172
"    "    effects on urinary system	...	...	...	IV	1905	158, 170
"    "    hæmaturia in	...	...	...	IV	1905	173
"    "    histology of	...	...	...	IV	1905	161 & foll.
"    "    hypertrophy of gland	...	...	...	IV	1905	152
"    "    incidence	...	...	...	IV	1905	149
"    "    metastases	...	...	...	IV	1905	159, 160
"    "    pain in	...	...	...	IV	1905	174
"    "    pathological anatomy of	...	...	...	IV	1905	151
"    "    pre-cancerous conditions	...	...	...	IV	1905	151
"    "    renal changes in	...	...	...	IV	1905	159
"    "    septic inflammation	...	...	...	IV	1905	158
"    "    site of origin	...	...	...	IV	1905	150
"    "    symptoms	...	...	...	IV	1905	170
"    "    table of cases	...	...	...	IV	1905	177
"    "    types of growth	...	...	...	IV	1905	153, 154
"    "    venereal diseases and	...	...	...	IV	1905	169
Protein, amount of, and biuret reaction	...	...	...	X	1911	82
Protocols of "carcinoma and electroscopic leak"	...	...	...	VIII	1909	133
experiments	...	...	...			
Protocols of "proximity" (radio-active) experiments	...	...	...	VI	1907	100
"    "    (X-ray) experiments	...	...	...	VI	1907	117
"Proximity" (radio-active) experiments	...	...	...	V	1906	209
"    "    "    "	...	...	...	VI	1907	79 & foll.
Pseudo-papillomatous secondary growths	...	...	...	IV	1905	215



# INDEX OF SUBJECTS

	Report	Year	Page	
Psoas muscle, degenerated cancerous cyst of, and X-rays ... ..	III	1904	125	
Ptyalin, effect of lithium, sodium and potassium on	IX	1910	62	
"      "      radium on ... ..	VIII	1909	96	
Pylorus, malignant disease of ... ..	V	1906	153	
"      "      metastases ... ..	V	1906	155, 157	
"      "      symptoms ... ..	V	1906	154, 162	
"      polypoid growths ... ..	V	1906	155	
"      stenosis of ... ..	V	1906	154	
Pyramid of kidney, absence of ALTMANN's granules from ... ..	X	1911	42	
Quantitative analysis of tissues for sodium and potassium ... ..	VIII	1909	107, 113	
Quinquennial age periods, cancer incidence in ...	IV	1905	29 & foll.	
(See also under "Age incidence.")				
Rabbits' ears, action of X-rays on ... ..	VIII	1909	198	
Race and malignant disease, in India ... ..	III	1904	92	
Radiation. See under $\alpha$ -rays, radium, X-rays.				
Radio-active and certain other substances, retardation of electroscopic leak by means of ... ..	{	V	1906	215
		VI	1907	78
		VIII	1909	145
Radio-activity and carcinoma, electrical methods ...	V	1906	190	
"      "      photographic methods	V	1906	192	
"      "      substances investi- 				

			Report	Year	Page
Radium, effect on aluminium plates...	...	...	VI	1907	118
" " cancer nodules in skin	...	...	IX	1910	127
" " development of silkworms	...	...	IX	1910	242
" " erepsin	...	...	VIII	1909	96
" " ova of <i>Ascaris</i>	...	...	VIII	1909	152
" " oxydase	...	...	VII	1908	94
" " pancreatic diastase	...	...	VIII	1909	96
" " " juice	...	...	VII	1908	94
" " pepsin	...	...	VIII	1909	96
" " ptyalin	...	...	VIII	1909	96
" " rennin	...	...	VII	1908	94
" " skin	...	...	VII	1908	202
" " tyrosinase	...	...	VII	1908	94
" " trypsin	...	...	VIII	1909	96
" treatment of carcinoma with	...	...	IV	1905	188
" " " "	...	...	V	1906	77
" " " "	...	...	IX	1910	135
Radium emanation and ALTMANN's granules	...	...	X	1911	99
" and hæmolysis	...	...	X	1911	109
Range of $\alpha$ -particles	...	...	X	1911	115
Rat embryo, ALTMANN's granules in tissues of	...	...	IX	1910	106
" ovaries, ALTMANN's granules in	...	...	IX	1910	109
" tails, effect of X-rays on	...	...	VII	1908	197
" " " "	...	...	VIII	1909	195
Rectum, cancer of, age and sex incidence	...	...	IV	1905	29, 30
" " " "	...	...	IX	1910	155
" " character of growth	...	...	IX	1910	159
" " chronic proctitis and	...	...	VII	1908	64
" " complications	...	...	IX	1910	160
" " duration of	...	...	IX	1910	156
" " elastic tissue in	...	...	IV	1905	78
" " heredity and	...	...	IX	1910	156
" " histology	...	...	IX	1910	165
" " in India, diet and	...	...	III	1904	97
" " menstruation and childbirth	...	...	V	1906	112
" " metastases	...	...	IX	1910	160, 164
" " operative treatment	...	...	IX	1910	161
" " site of origin	...	...	IX	1910	159

	Report	Year	Page
Rectum, cancer of, treatment by high frequency currents	II	1904	80
„ „ „ by pitchblende ...	IX	1910	144
„ „ „ by X-rays ...	IV	1905	187
„ in cancer of cervix...	V	1906	173
„ spread of prostatic cancer to ...	IV	1905	156
Recurrence of adenoma of thyroid ...	VIII	1909	40
„ of cancer of breast ...	IV	1905	109
„ „ of lip ...	V	1906	125, 127
„ „ of tongue ...	V	1906	140
Red corpuscles. <i>See also under</i> Blood.			
.. action of radium radiations on ...	X	1911	111
.. alteration in cancer ...	I	1902	120
.. in blood of mouse ...	X	1911	58
.. phagocytosis of ...	X	1911	59
.. varieties of ...	I	1902	140
Regressive changes in melanotic sarcoma ...	V	1906	68
Renal changes (secondary). <i>See under</i> Kidney, Cervix, Prostate, etc.			
„ metastases, connective tissue in ...	VII	1908	69
Rennet, effects of thorium and uranium on ...	VII	1908	97
„ „ radium on ...	VII	1908	94
Retardation of electroscopic leak ...	VIII	1909	132, 145
<i>See also under</i> Electroscopic leak.			
Retardation of electroscopic leak and obstruction ...	V	1906	205
Retrospect of Cancer Research at Middlesex Hospital, 1900-1910	X	1911	19
RIBBERT and carcinoma ...	VII	1908	24
Roach, tumour in ...	IX	1910	227
Rodent cancer, age incidence ...	IV	1905	29, 39
„ „ ...	IX	1910	173
.. and multiple growths ...	IX	1910	173
.. connective tissue changes in ...	VII	1908	56
.. glandular enlargement and ...	IX	1910	175
.. histology of ...	IX	1910	177
.. in India ...	III	1904	90
.. lupus and ...	IX	1910	175
.. metastases and ...	IX	1910	179

			Report	Year	Page
Rodent cancer, relation to squamous carcinoma	...	...	IX	1910	172
„ sex incidence	...	...	IX	1910	175
„ site incidence	...	...	IX	1910	172
„ treatment with X-rays	...	...	II	1904	140
„ „ „	...	...	IV	1905	180, 186
RONCALI and yeast in tumours	...	...	I	1902	152
Rubidium, influence on autolysis	...	...	IX	1910	60
<b>Saccharomyces albicans. See Oidium albicans.</b>					
„ apiculatus, effects of injections	...	...	I	1902	61
„ farciminosus „ „	...	...	I	1902	59
„ lithogenes „ „	...	...	I	1902	60, 76
„ neoformans „ „	...	...	I	1902	51, 72
„ subcutaneous tumefaciens (CURTIS)					
„ effects of injections			I	1902	51
„ tumefaciens albus „ „	...	...	I	1902	61, 81
„ vitrisimile degenerans, from malignant tumours			I	1902	53
St. George's Hospital, statistics on cancer	...	...	III	1904	128, 153
Salts of alkali metals, influence on autolysis	...	...	IX	1910	59
SAN FELICE's yeast	...	...	I	1902	102
„ effects of injections	...	...	I	1902	51, 78
Sarcoma, ALTMANN's granules in	...	...	IX	1910	121, 122
„ and papilliferous cysts of ovary	...	...	III	1904	187
„ bacteriological examination of	...	...	I	1902	190
„ blood examination in	...	...	I	1902	161, 170
„ „ „	...	...	X	1911	77
„ cystic	...	...	IV	1905	258
„ diagnosis from granulation tissue	...	...	IX	1910	126
„ giant cells in	...	...	IV	1905	223, 226
„ in India	...	...	III	1904	85, 93
„ menstruation, childbirth and	...	...	V	1906	114
„ micrococci in	...	...	VI	1907	36, 43, 44
„ ossifying, of breast	...	...	IX	1910	98
„ regressive changes in	...	...	V	1906	68
„ treatment by COLEY's fluid	...	...	IX	1910	139
„ „ by X-rays	...	...	IV	1905	182

	Report	Year	Page
Scalp, X-ray dermatitis of ... ..	VII	1908	193
Sear tissue, changes in formation of ... ..	VII	1908	53
<i>Scharlach R.</i> and epithelial proliferation ... ..	VII	1908	26
Screens and development of ova of <i>Ascaris</i> ... ..	IX	1910	229
„ and electroscopic leak ... ..	V	1906	205
„ and skotographic action ... ..	V	1906	198, 203,
„ „ „ ... ..			204, 217
„ „ „ ... ..	VII	1908	106, 132
Scrotum, cancer of, age incidence ... ..	IV	1905	29
Secondary cancerous deposits. <i>See also under</i> Metastases.			
Secondary cancer, giant cells in ... ..	IV	1905	223
„ in bone, and vascular supply ... ..	III	1904	109
„ in endothelioma of tongue ... ..	III	1904	76
„ in liver, frequency of ... ..	IV	1905	134, 141
„ in male breast ... ..	IV	1905	112
„ in rectum ... ..	IX	1910	160
„ in skin, pitchblende treatment of ... ..	IX	1910	127
Secondary sarcoma of breast ... ..	IV	1905	116
„ „ ... ..	VIII	1909	93
Senile seborrhoea, and multiple primary growths ... ..	III	1904	168
Serum, absorption of radium emanation by ... ..	X	1911	112
„ action of $\alpha$ -rays on ... ..	X	1911	123, 127, 132
„ and chemiotaxis of leucocytes ... ..	IX	1910	24, 26
„ antiblastomycetic, effect of injections ... ..	I	1902	62
„ sp. gr. and amount of precipitum ... ..	IV	1905	232
Sex and cancer ... ..	IV	1905	29 & foll.
„ in India ... ..	III	1904	89
„ of the breast ... ..	IV	1905	85
„ „ ... ..	VIII	1909	74
„ of bile passages ... ..	IV	1905	130
„ of cæcum and colon ... ..	IX	1910	149
„ of lip ... ..	V	1906	118
„ of liver ... ..	IV	1905	126
„ of œsophagus ... ..	V	1906	143
„ of peritoneum ... ..	IX	1910	166
„ of rectum ... ..	IX	1910	155
„ of sigmoid ... ..	IX	1910	151





## 61

				Report	Year	Page
Size of growths, sarcoma of breast	...	...	...	IV	1905	113
"	"	...	...	VIII	1909	91
Skin, removal in cancer of breast	...	...	...	III	1904	50
Skin, cancer of, age incidence	...	...	...	IV	1905	29, 39
"	and chronic inflammatory conditions			VII	1908	54
"	and lupus vulgaris...	...	...	VII	1908	55
"	connective tissues in	...	...	VII	1908	25, 53
"	in India and England	...	...	III	1904	91, 96
Skin changes in leucoplakia and carcinoma	...			VI	1907	66
Skin, multiple malignant growths in, and chronic irritation	...	...	...	III	1904	168
Skin nodules, removal of deep fascia and	...	...		III	1904	50
"	"	spread of, in cancer of breast	...	III	1904	29
"	"	" in melanotic sarcoma	...	V	1906	60 & foll.
"	"	treatment with radium (clinical)	...	IX	1910	127
"	"	" (histological)..	...	IX	1910	131
Skotographic action.	<i>See also under</i> Photographic plates.					
"	"	and amines	...	IX	1910	38
"	"	and ammonia	...	IX	1910	31
"	"	and gases	...	VII	1908	106
"	"	"	...	IX	1910	32
"	"	and heat	...	VII	1908	141
"	"	and hydrogen peroxide	...	VII	1908	104
"	"	and light	...	VII	1908	101, 131
"	"	and liver extract	...	IX	1910	34
"	"	and peroxydase	...	VII	1908	159
"	"	diminution of	...	VII	1908	151
"	"	nature of	...	VII	1908	130
"	"	"	...	VIII	1909	180
"	"	"	...	IX	1910	31
"	"	" (summary)	...	VII	1908	179
"	"	"	...	IX	1910	39
"	"	of cancerous and non-cancerous tissues	...	VII	1908	113
"	"	of extracts	...	VII	1908	134
"	"	variation of	...	VII	1908	150
"	"	volatility and	...	VII	1908	155

	Report	Year	Page
Skotographic values ... ..	VII	1908	112
„ „ and sex ... ..	VII	1808	114
„ „ in carcinomatous cases ...	VII	1908	116
„ „ in non-malignant cases ...	VII	1908	114
„ „ in sarcomatous cases ...	VII	1908	121
„ „ summary ... ..	VII	1908	121
Soamin treatment of carcinoma ...	IX	1910	137
Sodium, quantitative analysis of tissues for (spectroscopic) ... ..	VIII	1909	106, 109
Sodium chloride and ALTMANN's granules ...	X	1911	53
„ content in blood and tissues ...	IX	1910	40
„ „ of blood ... ..	IX	1910	41, 42
„ „ of brain ... ..	IX	1910	50
„ „ of kidneys ... ..	IX	1910	48
„ „ of liver ... ..	VIII	1909	110
„ „ „ ... ..	IX	1910	44, 47
„ „ of muscle ... ..	VIII	1909	112
„ „ of spleen ... ..	IX	1910	49
„ „ of primary carcinoma ...	IX	1910	52
„ „ of secondary „ ...	IX	1910	53
Sodium salts, action on autolysis ...	IX	1910	63
„ „ „ on ptyalin ... ..	IX	1910	62
„ sulphate and fixation of tissues ...	X	1911	49
Somatic mitosis ... ..	III	1904	179
Soot and cancer ... ..	I	1902	26
„ effect on electroscopic leak ...	V	1906	202
„ „ photographic plates ... ..	V	1906	203
„ radio-activity and cancer ... ..	V	1906	202
„ „ „ ... ..	VI	1907	78
Sörensen's method ... ..	IX	1910	55
Specific gravity of blood, causes of alteration in ...	III	1904	100
„ „ „ in malignant disease ...	III	1904	104
„ „ „ method of estimating ...	III	1904	101
„ „ of plasma, in malignant disease ...	III	1904	106
„ „ of serum, and precipitins ...	IV	1905	232
„ „ of tissues ... ..	VI	1907	58
„ „ „ and changes in blood ...	VI	1907	64
„ „ „ in malignant disease ...	VI	1907	60, 63

## 63

	Report	Year	Page
Specific gravity of blood in non-malignant disease ..	VI	1907	61, 63
"    "    "    method of estimating ...	VI	1907	58
Specificity and cancer antisera ... ..	V	1906	34
"    of connective tissue changes in carcinoma	VII	1908	72
Specimens, museum, liquid paraffin mounting ...	VI	1907	51
"    transparent, method of preparing ...	VI	1907	54
Spectroscopic analysis of mixtures ... ..	VIII	1909	114
"    "    and use of sulphates ...	VIII	1909	115
Spectroscopic method of analysis for sodium and potassium ... ..	VIII IX	1909 1910	104 140
Spermatic cord, chondrifying carcinoma of...	IV	1905	241
Spheroidal carcinoma, diagnosis of endothelioma from ... ..	V	1906	81
Spleen, autolysis, action of salts on ... ..	IX	1910	61
"    "    in malignant disease ... ..	IX	1910	57
"    influence on electroscopic leak ... ..	VIII	1909	120
"    metastases. <i>See under</i> Metastases.			
"    skotographic value of ... ..	VII	1908	114, 116
"    sp. gr. of ... ..	VI	1907	60
Spleen of mouse, weight and cytology ... ..	X	1911	64, 68
Spontaneous fractures. <i>See under</i> Fractures.			
Spread of carcinoma by Fallopiian tube ... ..	IX	1910	68
"    "    in parietes ... ..	III	1904	27
Spread of carcinoma and sarcoma contrasted ...	V	1906	72
Squamous carcinoma, connective tissues in ...	VI	1907	65
"    "    diagnosis from endothelioma..	III	1904	81
"    "    "    "    "    "    "    "    "    "    "    "	V	1906	79
"    "    "    rodent cancer	IX	1910	177
"    "    plasma cells and ... ..	VI	1907	74
Squamous epithelium, and ALTMANN'S granules ...	VIII	1909	187
"    "    "    "    "    "    "    "    "    "    "	IX	1910	104, 106, 117
Staphylococci, skotographic action of ... ..	VIII	1909	179
Statistics of cancer at the Middlesex Hospital. <i>See</i> under special headings, <i>e.g.</i> Age, Heredity, Breast, etc.			
Stomach, cancer of ... ..	V	1906	151
( <i>See also under</i> Pylorus, Body of stomach.)			

	Report	Year	Page
Stomach, cancer of, age and sex incidence ... ..	IV	1905	29
„ „ „ „ „ ..	V	1906	152, 161
„ „ and abdominal tumour ... ..	V	1906	163
„ „ and digestion leucocytosis ... ..	I	1902	133
„ „ and spread by Fallopian tube ... ..	IX	1910	68
„ „ blood examinations in ... ..	I	1902	154 & foll.
„ „ „ „ „ ..	X	1911	74
„ „ duration of ... ..	V	1906	164
„ „ hæmoglobin in ... ..	I	1902	117, 118
„ „ hæmorrhage in ... ..	V	1906	163
„ „ histology ... ..	V	1906	158
„ „ in Iceland ... ..	IV	1905	276
„ „ in India ... ..	III	1904	97
„ „ operative measures ... ..	V	1906	164
„ „ red corpuscles in ... ..	I	1902	117, 121, 123
„ „ sarcoma ... ..	V	1906	161
„ „ sites of origin ... ..	V	1906	152
„ „ symptoms ... ..	V	1906	162
Stroma, influence of carcinoma cells on ... ..	IV	1905	267
„ structure of, in carcinoma ... ..	VII	1908	75
Subcutaneous nodules, blood embolism and ... ..	V	1906	71
„ „ bone metastases and ... ..	III	1904	44
„ „ cancer of breast and ... ..	III	1904	29
„ „ connective tissue in ... ..	VII	1908	69
„ „ treatment by pitchblende ... ..	IX	1910	127
„ „ „ by X-rays ... ..	II	1904	83
Sulphates and spectroscopic analysis ... ..	VIII	1909	115
Sulphuretted hydrogen, effect on ova of <i>Ascaris</i> ... ..	IX	1910	234
Suppurative inflammation, connective tissue changes in ... ..	VII	1908	73
Supraclavicular glands, in infra-diaphragmatic cancer ... ..	III	1904	123, 127
„ „ X-rays and metastases in ... ..	IV	1905	188
Surface tension of radiated serum ... ..	X	1911	123
Symptoms, cancer of bile passages ... ..	IV	1905	131
„ „ of breast ... ..	IV	1905	106
„ „ „ „ „ ..	VIII	1909	89
„ „ of cæcum... ..	IX	1910	149



					Report	Year	Page
Symptoms, cancer of cervix uteri	...	...	...	...	V	1906	170
"	"	"	...	...	VIII	1909	25
"	"	of colon	...	...	IX	1910	150
"	"	of corpus uteri	...	...	V	1906	180
"	"	of liver	...	...	IV	1905	127
"	"	of œsophagus	...	...	V	1906	145
"	"	of ovaries	...	...	VIII	1909	53, 60, 67
"	"	of pancreas	...	...	II	1904	18
"	"	of peritoneum	...	...	IX	1910	168
"	"	of prostate	...	...	IV	1905	170
"	"	of rectum	...	...	IX	1910	156
"	"	of sigmoid	...	...	IX	1910	152
"	"	of small intestine	...	...	IX	1910	148
"	"	of stomach	...	...	V	1906	162
"	"	of thyroid	...	...	VIII	1909	30, 34
"	"	of tongue	...	...	V	1906	138
"	"	of vagina...	...	...	V	1906	183
"	"	of vulva	...	...	V	1906	185
Synaptic figures, in heterotype mitosis	...	...	...	...	III	1904	181
Synecytia	...	...	...	...	V	1906	91
Syphilis and cancer	...	...	...	...	II	1904	111
"	"	...	...	...	III	1904	91
"	"	...	...	...	IV	1905	136
"	"	...	...	...	V	1906	133, 172
Syphilitic inflammation, cytological changes in	...	...	...	...	VII	1908	74

Table of comparative results of removal of skin and deep fascia in cancer of breast	...	...	III	1904	50
" of cancer and general admissions Middlesex Hospital, 1870-99	...	...	III	1904	138
" of cancer and general admissions St. George's Hospital, 1870-99	...	...	III	1904	155
" of cancer cases in quinquennial age-periods and in reference to site of primary growth	...	...	IV	1905	29
" of metastases in Femur in carcinoma of breast	...	...	III	1904	56
" " in Humerus in " "	...	...	III	1904	59

	Report	Year	Page
Table of occurrence of secondary malignant disease of liver ... ..	IV	1905	141
„ of sites of metastatic deposit. <i>See under</i> Metastases.			
„ of skotographic values of ether-extracted substances, carcinomatous, and non-malignant cases ... ..	VII	1908	123-129
„ of yearly cancerous and non-cancerous mortality between ages 35 to 75, Middlesex Hospital ... ..	III	1904	143
„ of yearly cancerous and non-cancerous mortality between ages 35 to 75, St. George's Hospital ... ..	III	1904	158
	1900-02	I	1902 183
	„	II	1904 148
	1903	III	1904 1
	1904	IV	1905 1
Tabulated synopsis of post-mortem examinations and operations in cases of malignant disease during ... ..	1905	V	1906 1
	1906	VI	1907 1
	1907	VII	1908 1
	1908	VIII	1909 1
	1909	IX	1910 1
	1910	X	1911 1
Temperature and disappearance of ALTMANN'S granules ... ..	X	1911	52
„ and skotographic action ... ..	V	1906	198
„ „ „ „ ... ..	VII	1908	141
„ of cancer patients ... ..	II	1904	21, 99
„ variations, effect on electroscopes ... ..	VIII	1909	122
Teratomata, ALTMANN'S granules in ... ..	IX	1910	119
„ chorionepithelioma in pre-existing ... ..	V	1906	90
Testicle, chorionepithelioma, primary in ... ..	V	1906	94
„ chondrifying carcinoma of ... ..	IV	1905	237, 246, 250
„ columnar-cell carcinoma of ... ..	IV	1905	262
„ cystic growth of ... ..	IV	1905	255, 256, 258
Testis of herring, effect on development of <i>Ascaris</i>	VIII	1909	203

	Report	Year	Page
Testis of herring, effect on development of <i>Ascaris</i>	IX	1910	230
Theories of cancer, local and constitutional ...	I	1902	30
Thoracic duct, passage of cancer cells through ...	III	1904	123, 127
„ permeation and cancer of ...	IV	1905	215
Thorium, action on ferments ...	VII	1908	94
„ effect on ova of <i>Ascaris</i> ...	VIII	1909	154
„ compounds and electroscopic leak ...	VIII	1909	156, 170
„ „ and photographic plates ...	VIII	1909	174
„ „ effects of incineration ...	VIII	1909	159, 168, 172
„ „ influence of atomic weight and valency on radio-activity of ...	VIII	1909	156
„ „ method of preparing ...	VIII	1909	156
Thrombosis of veins, cancer of cervix ...	V	1906	177
Thyroid, ALTMANN'S granules in growths of ...	IX	1910	121
„ carcinoma of, age and sex incidence ...	VIII	1909	33
„ „ duration ...	VIII	1909	33
„ „ foetal adenomata and mouse cancer ...	VIII	1909	37
„ „ histology ...	VIII	1909	35
„ „ metastases ...	VIII	1909	35
„ „ supervening on old goitre ...	VIII	1909	33
„ „ symptoms ...	VIII	1909	34
„ „ treatment and results ...	VIII	1909	34
„ endothelioma of ...	VIII	1909	37
„ sarcoma of, age and sex incidence ...	VIII	1909	30
„ „ duration ...	VIII	1909	30
„ „ histology ...	VIII	1909	32
„ „ metastases ...	VIII	1909	31
„ „ symptoms ...	VIII	1909	30
„ „ treatment and results ...	VIII	1909	31
„ tumours of doubtful malignancy ...	VIII	1909	37
Thyroid extract in treatment of cancer ...	II	1904	77, 143
Thymus, sarcoma of ...	I	1902	118, 123, 128
„ extract in treatment of cancer ...	II	1904	143
Tissues, skotographic action of ...	VII	1908	111

					Report	Year	Page
Tissues, sp. gr. of	...	...	...	...	VI	1907	58
Tobacco, cancer of lip and	...	...	...	...	V	1906	120
" " of tongue and	...	...	...	...	V	1906	133
Tongue, carcinoma of, age and	...	...	...	...	IV	1905	29
" " "	...	...	...	...	V	1906	131
" " blood examinations in	...	...	...	...	I	1902	169
" " chronic irritation and	...	...	...	...	V	1906	133
" " connective tissues in	...	...	...	...	VII	1908	44
" " duration	...	...	...	...	V	1906	137
" " glandular invasion in	...	...	...	...	V	1906	136
" " heredity and	...	...	...	...	V	1906	132
" " histology	...	...	...	...	V	1906	141
" " ichthyosis and	...	...	...	...	V	1906	134
" " metastases	...	...	...	...	V	1906	137
" " occupation and	...	...	...	...	V	1906	133
" " operative treatment	...	...	...	...	V	1906	139
" " pre-cancerous conditions	...	...	...	...	V	1906	134
" " recurrence	...	...	...	...	V	1906	140
" " site of origin	...	...	...	...	V	1906	135
" " symptoms	...	...	...	...	V	1906	138
" " syphilis and	...	...	...	...	V	1906	133
" " tobacco and	...	...	...	...	V	1906	133
" endothelioma of	...	...	...	...	III	1904	74
Transparent specimens, method of preparing	...	...	...	...	VI	1907	54
Treatment of cancer by ammonia	...	...	...	...	II	1904	92
" " by aniline chloride	...	...	...	...	II	1904	96
" " by anti-thyroid serum	...	...	...	...	II	1904	144
" " by arsenic compounds	...	...	...	...	I	1902	15
" " " "	...	...	...	...	IX	1910	137
" " by betel leaves	...	...	...	...	V	1906	76
" " by cancrin	...	...	...	...	II	1904	88
" " by chian turpentine	...	...	...	...	I	1902	23
" " " "	...	...	...	...	II	1904	93
" " by COLEY's fluid	...	...	...	...	IX	1910	139
" " by escharotics	...	...	...	...	I	1902	15
" " by FELL's paste	...	...	...	...	I	1902	16
" " by freezing	...	...	...	...	I	1902	22
" " by high frequency currents	...	...	...	...	II	1904	78

			Report	Year	Page
Treatment of cancer by marigold ointment ...	...	...	II	1904	91
" " by molasses ...	...	...	II	1904	93
" " by neoformans vaccine ...	...	...	IX	1910	139
" " by oophorectomy ...	...	...	II	1904	66
" " by operation. <i>See</i> Operative treatment.					
" " by OTTO SCHMIDT material ...	...	...	III	1904	61
" " by pitchblende. <i>See</i> by radium.					
" " by pressure ...	...	...	I	1902	15
" " by radium ...	...	...	V	1906	77
" " " ...	...	...	IX	1910	127, 142
" " by thymus extract ...	...	...	II	1904	143
" " by thyroid extract ...	...	...	II	1904	77, 143
" " by trypsin and amylopsin ...	...	...	VI	1907	18
" " by uranium salicylate ...	...	...	V	1906	77
" " by various other means ...	...	...	I	1902	23
" " by vegetarian diet ...	...	...	I	1902	15
" " by violet leaves ...	...	...	II	1904	91
" " " ...	...	...	V	1906	75
" " by X-rays ...	...	...	II	1904	138
" " " ...	...	...	IV	1905	180
" " general management of cases ...	...	...	II	1904	96
Trypsin, effect of radium and X-rays on ...	...	...	VIII	1909	96
" " " ...	...	...	X	1911	104
" treatment for cancer... ..	...	...	VI	1907	18, 31
Tuberculosis, heredity and cancer ...	...	...	II	1904	116, 134
" <i>See also under</i> Heredity.					
Tuberculous inflammation, connective tissue changes in ...	...	...	VII	1908	73
Tumours, chorionepitheliomatous, apart from pregnancy			V	1906	92
" " of testicle ...	...	...	V	1906	96
" mammary, in the bitch ...	...	...	IX	1910	198
" micrococci in ...	...	...	VI	1907	35
Typhoid bacilli, action on leucocytes ...	...	...	IX	1910	24
Tyrosinase, effects of radium on ...	...	...	VII	1908	94

—				Report	Year	Page
Ulceration, healing by X-rays	...	...	...	II	1904	140
“ “ “	...	...	...	IV	1905	186
“ in carcinoma of breast	...	...	...	IV	1905	91
“ “ “	...	...	...	VIII	1909	79
“ treatment with thymus serum and	...	...	...	III	1904	126
Uranates, atomic weight and electroscopic leak	...	...	...	VIII	1909	156, 161
Uranium, action on ferments	...	...	...	VII	1908	94
“ compounds and electroscopic leak	...	...	...	VIII	1909	156, 170
“ “ and photographic plates	...	...	...	VIII	1909	174
“ “ effect of incineration	...	...	...	VIII	1909	159, 168, 172
“ “ “ on ova of Ascaris	...	...	...	VIII	1909	154
“ “ influence of atomic weight and valency on radio-activity of	...	...	...	VIII	1909	156
“ “ method of preparing...	...	...	...	VIII	1909	156
“ mixtures, compared with compounds	...	...	...	VIII	1909	173
“ salicylate, treatment of cancer with	...	...	...	V	1906	77
Ureters and cancer of prostate	...	...	...	IV	1905	156
Urinary calculi, skotographic action of	...	...	...	VII	1908	98
“ disorders.	<i>See under</i> Micturition.					
Uterine fibroids.	<i>See under</i> Fibromyoma.					
Uterus.	<i>See also under</i> Cervix uteri, Body of uterus.					
“ cancer of, age incidence	...	...	...	IV	1905	29, 36
“ “ “	...	...	...	V	1906	165
“ “ menstruation, childbirth and	...	...	...	V	1906	109
Vagina, cancer of, age incidence	...	...	...	IV	1905	29, 36
“ “ compared with cancer of cervix, corpus and vulva	...	...	...	V	1906	188
“ “ general details	...	...	...	V	1906	182
“ “ pathological details	...	...	...	V	1906	183
Valency, influence on radio-activity	...	...	...	VIII	1909	156
“ “ “ (conclusions)	...	...	...	VIII	1909	175
Vascular endothelium, mesoblastic origin of	...	...	...	VI	1907	50
Vegetarian treatment of cancer	...	...	...	I	1902	15



			Report	Year	Page
Villous columnar-cell carcinoma of breast	...	...	X	1911	98
Violet leaves, treatment of cancer with	...	...	II	1904	91
" "	...	...	V	1906	75
Volatility and skotographic action	...	...	VII	1908	155
Vomiting in cancer of intestine (large)	...	...	IX	1910	150, 158
" " " (small)	...	...	IX	1910	148
" " of liver	...	...	IV	1905	127
" " of œsophagus	...	...	V	1906	145
" " of ovaries	...	...	VIII	1909	53, 61, 68
" " of pancreas	...	...	II	1904	19
" " of stomach	...	...	V	1906	162
" " of uterus	...	...	II	1904	98
" " "	...	...	V	1906	172
" " of vagina	...	...	V	1906	183
Vulva, cancer of, age and	...	...	IV	1905	29, 36
" " "	...	...	V	1906	184
" " blood examination in	...	...	I	1902	168
" " compared with cancer of corpus, cervix and vagina	...	...	V	1906	188
" " connective tissue changes in	...	...	VII	1908	39
" " clinical details	...	...	V	1906	185
" " general "	...	...	V	1906	184
" " histology	...	...	V	1906	188
" " menstruation, childbirth and	...	...	V	1906	110
" " pathological details	...	...	V	1906	187
" " invasion of, in cancer of cervix	...	...	V	1906	174
WALDEYER and carcinoma	...	...	VII	1908	24
Warts, mitoses in gonorrhœal	...	...	V	1906	20
" X-ray	...	...	VIII	1909	195
Warty conditions of skin, and carcinoma	...	...	VII	1908	55
Water and ALTMANN's granules	...	...	X	1911	53
" of crystallisation	...	...	VIII	1909	173
Watery tissue extracts. See under Extracts.					
" " and electroscopic leak	...	...	VIII	1909	127
" " effect on ova of Ascaris	...	...	IX	1910	230

	Report	Year	Page
White fibrous tissue, in carcinoma ... ..	VII	1908	34
WITTE's peptone and biuret reaction ... ..	X	1911	86
Woods, effect on photographic plates in the dark ...	VII	1908	98
Xeroderma pigmentosum, multiple primary growths	III	1904	168
and ... ..			
X-ray burns ... ..	VII	1908	202
" carcinoma, connective tissue changes in ...	II	1904	84, 138
" " connective tissue changes in ...	VII	1908	57, 182
" " details of five cases of ... ..	VII	1908	183, 191
" dermatitis ... ..	II	1904	138
" " ... ..	VII	1908	191
" " changes in blood vessels ...	VII	1908	196
" " " in connective tissue ...	VII	1908	195
" " " in elastic tissue ...	VII	1908	195
" " " in epidermis ... ..	VII	1908	194
" " " in epithelial appendages	VII	1908	195
" " " in nerves ... ..	VII	1908	196
" " histology of ... ..	VII	1908	192
" " " ... ..	VIII	1909	192
" " pain in bones ... ..	VII	1908	192
" " warts and ... ..	VIII	1909	194
X-rays, action on development of ova of <i>Ascaris</i> ...	VIII	1909	149
" " " of silkworms ...	IX	1910	237
" " " of vegetable cells...	VIII	1909	147
" " ALTMANN's granules ... ..	X	1911	53
" effect on blood vessels ... ..	VII	1908	196
" " on bone ... ..	VII	1908	199
" " on cancer cells ... ..	III	1904	120
" " on cutaneous nodules ... ..	IV	1905	185
" " on erepsin ... ..	VIII	1909	96
" " on fertilised eggs of silkworms ...	IX	1910	242
" " on lupus ... ..	VII	1908	202
" " on malignant growths (histological)	II	1904	82
" " " " " ...	VII	1908	200
" " on nerves ... ..	II	1904	138
" " " ... ..	VII	1908	196

				Report	Year	Page
X-rays, effect on pancreatic diastase	...	...	...	VIII	1909	96
„ „ on pepsin	...	...	...	VIII	1909	96
„ „ on ptyalin	...	...	...	VIII	1909	96
„ „ on rabbits' ears	...	...	...	VIII	1909	198
„ „ on rats' tails	...	...	...	VII	1908	197
„ „ „	...	...	...	VIII	1909	195
„ on skin	...	...	...	II	1904	138
„ on trypsin...	...	...	...	VIII	1909	96
„ formation at anode	...	...	...	VI	1907	119
„ fluorescence and	...	...	...	VI	1907	119
„ free electrons and	...	...	...	IV	1905	190
„ protection from injurious effects of	...	...	...	VII	1908	203
„ recurrent nodules and	...	...	...	IV	1905	187
„ relief of pain by	...	...	...	II	1904	139
„ „ „	...	...	...	IV	1905	186
„ secondary deposits in supraclavicular glands						
and	...	...	...	IV	1905	188
„ treatment of cancer (general)	...	...	...	II	1904	82, 138
„ „ „ „	...	...	...	IV	1905	180
„ „ „ of breast	...	...	...	II	1904	84, 141
„ „ „ „	...	...	...	III	1904	119
„ „ „ „	...	...	...	IV	1905	183
„ „ „ of mouth	...	...	...	IV	1905	182, 187
„ „ „ of rectum	...	...	...	IV	1905	187
„ „ of rodent cancer...	...	...	...	II	1904	140
„ „ „	...	...	...	IV	1905	180, 186
„ „ of sarcoma	...	...	...	IV	1905	182
„ „ of ulceration	...	...	...	II	1904	140
„ „ „	...	...	...	IV	1905	186
Yeast cells, in tissue	...	...	...	I	1902	193
„ infection in animals	...	...	...	I	1902	59
„ „ in man	...	...	...	I	1902	45, 61
„ KLEIN'S	...	...	...	I	1902	103
„ RONCALI'S	...	...	...	I	1902	52
„ saccharomyces albicans	...	...	...	I	1902	106
„ „ lithogenes	...	...	...	I	1902	101

					Report	Year	Page
Yeast, <i>saccharomyces neoformans</i> ...	...	...	...	...	1	1902	100
„ „ <i>tumefaciens albus</i> ...	...	...	...	...	1	1902	104
„ SAN FELICE'S ...	...	...	...	...	1	1902	78, 102
„ YOUNG'S ...	...	...	...	...	1	1902	64, 68, 93
Yeasts, immunity and ...	...	...	...	...	1	1902	62
„ in chronic scrofuloderma ...	...	...	...	...	1	1902	48
„ in new growths ...	...	...	...	...	1	1902	56
„ injections of ...	...	...	...	...	1	1902	43 & foll.
„ similarity of ...	...	...	...	...	1	1902	107
Yellow elastic tissue. <i>See</i> Elastic tissue.							

# INDEX OF AUTHORS

## AND

## HEADINGS OF COMMUNICATIONS

	Report	Year	Page
<b>ANDRIEZEN, W. L., AND LEITCH, A. :</b>			
<b>Cancer of uterus, vagina and vulva:</b> <b>a statistical study of records of the</b> <b>Middlesex Hospital     ...     ...     ...</b>	V	1906	165
<b>BALL, W. :</b>			
<b>Menstruation, childbirth and cancer:</b> <b>a statistical study based on records</b> <b>of the Middlesex Hospital     ...     ...</b>	V	1906	107
<b>Therapeutic measures used in treatment</b> <b>of carcinoma in the cancer wards</b> <b>during 1905     ...     ...     ...</b>	V	1906	75
<b>BALL, W., AND THOMAS, E. F. :</b>			
<b>Trypsin treatment for cancer     ...     ...</b>	VI	1907	18
<b>BECKTON, H. :</b>			
<b>Altman's granules in embryonic tissues</b>	IX	1910	103
<b>Altman's granules in reference to mouse</b> <b>tumours     ...     ...     ...     ...</b>	IX	1910	111
<b>A note on the formation of certain types</b> <b>of endothelioma     ...     ...     ...</b>	IX	1910	194
<b>Malignant diseases of the breast: a</b> <b>statistical study based on records of</b> <b>the Middlesex Hospital, 1904-8     ...</b>	VIII	1909	74
<b>On granules in cells of normal tissues</b> <b>and new growths     ...     ...     ...</b>	VIII	1909	182
<b>"     "     "     ...</b>	IX	1910	115

	Report	Year	Page
<b>BECKTON, H., AND COLWELL, H. A. :</b>			
<b>An experimental enquiry into the nature of the Altmann's granules of the kidney</b> ... ..	X	1911	41
<b>A note on the effects of certain reagents on the demonstrability of Altmann's granules</b> ... ..	X	1911	52
<b>BECKTON, H., AND RUSS, S. :</b>			
<b>The effect of radium emanation on Altmann's granules</b> ... ..	X	1911	99
<b>BENMOSCHE, M. :</b>			
<b>A case of double primary growth in one breast</b> ... ..	X	1911	97
<b>BLAND-SUTTON, J. :</b>			
<b>An ossifying sarcoma of the female breast</b> ... ..	IX	1910	98
<b>BONNEY, V. :</b>			
<b>A new and rapid triple stain</b> ... ..	VII	1908	21
<b>A study of the connective tissues in squamous cell carcinoma and in certain pathological conditions preceding its onset</b> ... ..	VI	1907	65
<b>Connective tissues in carcinoma, and in certain inflammatory states that precede its onset</b> ... ..	VII	1908	24
<b>Cytology of papilliferous ovarian cysts</b>	III	1904	178
<b>On chorionepithelioma of congenital origin</b> ... ..	V	1906	88
<b>On gametoid types of mitosis in the so-called "Gonorrhoeal wart"</b> ... ..	V	1906	20
<b>BONNEY, V., AND LAZARUS-BARLOW, W. S. :</b>			
<b>The influence of radio-activity on the division of animal cells</b> ... ..	VIII	1909	147
<b>CAMPICHE, P., AND LAZARUS-BARLOW, W. S. :</b>			
<b>Malignant disease of the breast: a statistical study of the records of the Middlesex Hospital</b> ... ..	IV	1905	83



	Report	Year	Page
<b>CHAMBERS, H. :</b>			
<b>A new method for the study of leucocytes</b> ... ..	IX	1910	20
<b>Malignant disease of the thyroid gland</b>	VIII	1909	29
<b>CHAMBERS, H., AND RUSS, S. :</b>			
<b>Action of radium radiations on some of the main constituents of normal blood</b> ... ..	X	1911	110
<b>COLWELL, H. A. :</b>			
<b>A contribution to the study of erepsin in malignant disease</b> ... ..	VIII	1909	96
<b>Autolysis and malignant disease</b> ...	IX	1910	55
<b>Catalase in malignant disease</b> ... ..	IX	1910	64
<b>Malignant disease of liver and bile passages: a statistical study of the records of the Middlesex Hospital</b> ...	IV	1905	123
<b>Notes on the biuret reaction for proteins...</b> ... ..	X	1911	79
<b>On the action of thorium and uranium upon certain ferments</b> ... ..	VII	1908	94
<b>Precipitin reaction in malignant disease</b>	V	1906	42
<b>Primary malignant disease of the stomach: a statistical study based on records of the Middlesex Hospital</b> ...	V	1906	151
<b>The effects of urinary and biliary calculi upon photographic plates in the dark</b> ... ..	VII	1908	98
<b>The influence of salts of the alkali metals upon autolysis</b> ... ..	IX	1910	59
<b>The relation of carcinoma to gallstones</b>	IV	1905	142
<b>COLWELL, H. A., AND BECKTON, H. :</b>			
<b>An experimental enquiry into the nature of the Altmann's granules of the kidney</b> ... ..	X	1911	41
<b>A note on the effects of certain reagents on the demonstrability of Altmann's granules</b> ... ..	X	1911	52

	Report	Year	Page
COLWELL, H. A., AND LAZARUS-BARLOW, W. S. :			
The influence of atomic weight and valency upon the radio-activity of uranium and thorium compounds ...	VIII	1909	156
COLWELL, H. A., AND MACCORMAC, H. :			
Preliminary note on the ereptic power of the tissues of normal and can- cerous mice ... ..	VIII	1909	104
COLWELL, H. A., AND WOODMAN, E. M. :			
Primary malignant disease of the peri- toneum : a statistical study based on the records of the Middlesex Hospital, 1854-1908 inclusive ... ..	IX	1910	166
Primary malignant disease of rectum : a statistical study based on the records of the Middlesex Hospital ... ..	IX	1910	155
Primary malignant disease of small in- testine and colon : a statistical study based on records of the Middlesex Hospital ... ..	IX	1910	147
COUPLAND, S. :			
History of Middlesex Hospital cancer charity, 1792-1902 ... ..	I	1902	1
COURTAULD, L. :			
On the growth and connections of the endothelium in chorionic villi ... ..	VI	1907	45
COURTAULD, L., AND LEITCH, A. :			
The occurrence of lumina in malignant tumours ... ..	VII	1908	89
DOUGLAS, J. J. :			
Blood in malignant disease, with reference to its specific gravity ... ..	III	1904	100
Contribution to the study of blood in malignant disease ... ..	IV	1905	227
"                "                "                "	V	1906	47

	Report	Year	Page
<b>FOULERTON, A. G. R. :</b>			
<b>Chondrifying carcinoma</b> ... ..	IV	1905	234
<b>Treatment of carcinoma with injections</b> <b>of extract of thymus and thyroid gland</b>	II	1904	143
<b>FOULERTON, A. G. R., AND HILLIER, W. T. :</b>			
<b>Statistics of 667 cases of malignant</b> <b>disease, 1900-1902</b> ... ..	II	1904	148
<b>FOULERTON, A. G. R., AND PRICE-JONES, C. :</b>			
<b>Bacteriological examination of carcinoma</b> <b>and sarcoma</b> ... ..	I	1902	190
<b>GLADSTONE, R. J. :</b>			
<b>Case of secondary carcinomatous deposit</b> <b>in bone, with especial reference to the</b> <b>vascular supply of the metastases</b> ...	III	1904	109
<b>GLENDINING, B. :</b>			
<b>A note on some new growths (probably</b> <b>endothelioma) of the perineum in the</b> <b>dog</b> ... ..	IX	1910	222
<b>A note on the extension of sarcoma in the</b> <b>pelvic regions of the female</b> ... ..	IX	1910	82
<b>On primary malignant disease of the</b> <b>ovary</b> ... ..	VIII	1909	50
<b>On tumours of the breast in the bitch</b> ...	IX	1910	199
<b>Ossifying fibromyoma invaded by carci-</b> <b>noma</b> ... ..	IX	1910	94
<b>Spread of carcinoma by the fallopian</b> <b>tube</b> ... ..	IX	1910	68
<b>HANDLEY, W. S. :</b>			
<b>A microscopic study of the parietal dis-</b> <b>semination of mammary carcinoma</b> ...	IV	1905	191
<b>Centrifugal spread of mammary carci-</b> <b>noma in the parietes and its bearing</b> <b>on operative treatment</b> ... ..	III	1904	27
<b>On lymphatic permeation as a factor in</b> <b>the dissemination of melanotic sar-</b> <b>coma, with a note on operative treat-</b> <b>ment</b> ... ..	V	1906	52

	Report	Year	Page
<b>HASTINGS, S. :</b>			
On the action of various substances on the development of the ova of <i>Ascaris megalcephala</i> ... ..	IX	1910	228
On the action of X-rays and radium on the development of the larvæ and moths of silkworms ( <i>Bombyx mori</i> ) ...	IX	1910	237
<b>HASTINGS, S., AND LAZARUS-BARLOW, W. S. :</b>			
On the action of certain animal and other substances on the development of ova of <i>Ascaris megalcephala</i> ... ..	VIII	1909	200
<b>HASTINGS, S., MACCORMAC, H., AND WOODMAN, E. M. :</b>			
A note on secondary skin nodules in cancer of the breast and their histology when treated with pitchblende (radium) ... ..	IX	1910	127
<b>HILLIER, W. S. :</b>			
Notes on three experimental inoculations of animals ... ..	IV	1905	70
Some noteworthy cases from the cancer wards, 1900-1903 ... ..	III	1904	117
Statistics of 500 cases of malignant disease ... ..	I	1902	183
<b>HILLIER, W. S., AND FOULERTON, A. G. R. :</b>			
Statistics of 667 cases of malignant disease, 1900-1902 ... ..	II	1904	148
<b>HILLIER, W. S., AND LAZARUS-BARLOW, W. S. :</b>			
Tabulated synopsis of the post-mortem examinations and operations in cases of malignant disease, 1903 ... ..	III	1904	1
<b>HILLIER, W. S., AND STRICKLAND-GOODALL, J. :</b>			
The pancreas in cases of carcinoma ...	II	1904	1
<b>HILLIER, W. S., AND TRITSCH, I. :</b>			
Heredity in cancer ... ..	II	1904	104

	Report	Year	Page
<b>LAKIN, C. E., AND WYNTER, W. E. :</b>			
<b>A case of chloroma ... ..</b>	IX	1910	184
<b>LAZARUS-BARLOW, W. S. :</b>			
<b>An experimental inquiry into the nature of the property possessed by certain animal tissues of affecting a photographic plate in the dark ... ..</b>	VII	1908	130
<b>A note on cancer in Iceland ... ..</b>	IV	1905	273
<b>"Cancer ages": a statistical study based on the cancer records of the Middlesex Hospital ... ..</b>	IV	1905	26
<b>Cancer investigation at the Middlesex Hospital, 1900-1910: a retrospect ...</b>	X	1911	19
<b>Four cases of endothelioma of the tongue</b>	III	1904	74
<b>Malignant disease in India and England...</b>	III	1904	92
<b>On the retardation of electroscopic leak by means of recognised radio-active and certain other substances ... ..</b>	VI	1907	78
<b>Supplementary note ... ..</b>	VIII	1909	145
<b>On the effect produced by certain animal tissues on a photographic plate in the dark ... ..</b>	VII	1908	111
<b>On the electrical and photographic phenomena manifested by certain substances that are commonly supposed to be ætiologically associated with carcinoma ...</b>	V	1906	189
<b>The histological diagnosis of the endotheliomata... ..</b>	V	1906	79
<b>The influence of carcinomatous and non-carcinomatous tissues upon electroscopic leak... ..</b>	VIII	1909	118
<b>The precipitin reaction and malignant new growths ... ..</b>	V	1906	27
<b>Three notes ... ..</b>	VI	1907	119
<b>LAZARUS-BARLOW, W. S., AND BONNEY, V. :</b>			
<b>The influence of radio-activity on the division of animal cells... ..</b>	VIII	1909	147



	Report	Year	Page
<hr/>			
LAZARUS-BARLOW, W. S., AND CAMPICHE, P. :			
Malignant disease of the breast: a statistical study of the records of the Middlesex Hospital ... ..	IV	1905	83
LAZARUS-BARLOW, W. S., AND COLWELL, H. A. :			
The influence of atomic weight and valency upon the radio-activity of uranium and thorium compounds ...	VIII	1909	156
LAZARUS-BARLOW, W. S., AND HASTINGS, S. :			
On the action of certain animal and other substances on the development of the ova of <i>Ascaris megalocephala</i> ... ..	VIII	1909	200
LAZARUS-BARLOW, W. S., AND LYSTER, C. R. :			
Experiments on electroscopic leak in the presence of aluminium and glass plates that have been exposed to X-rays ...	VI	1907	108
LAZARUS-BARLOW, W. S., AND MOTTRAM, J. C. :			
An inquiry into the precise nature of the substance produced by watery extracts of tissues which enables them to affect a photographic plate in the dark ...	IX	1910	31
LAZARUS-BARLOW, W. S., AND TAYLOR, W. G. :			
Statistics of carcinoma based on the records of the Middlesex and St. George's Hospitals ... ..	III	1904	128
Statistics of the site-incidence of carcinoma; based on the records of the Middlesex Hospital ... ..	IV	1905	47
LEITCH, A. :			
On secondary malignant conversion of epithelium ... ..	VII	1908	80
On the presence of micrococci in tumours	VI	1907	35
LEITCH, A., AND ANDRIEZEN, W. L. :			
Cancer of the uterus, vagina, and vulva : a statistical study of the records of the Middlesex Hospital ... ..	V	1906	165



	Report	Year	Page
<b>LEITCH, A., AND COURTAULD, L. :</b>			
<b>The occurrence of lumina in malignant tumours</b> ... ..	VII	1908	89
<b>LYSTER, C. R. :</b>			
<b>The X-ray treatment of malignant disease</b>	IV	1905	180
<b>Treatment of carcinoma by X-rays</b> ...	II	1904	138
<b>LYSTER, C. R., AND LAZARUS-BARLOW, W. S. :</b>			
<b>Experiments on electroscopic leak in the presence of aluminium and glass plates that have been exposed to X-rays</b> ...	VI	1907	108
<b>MACCORMAC, H. :</b>			
<b>Malignant disease of the cervix uteri: a statistical study based on the records of the Middlesex Hospital, 1904-1908 inclusive</b> ... ..	VIII	1909	20
<b>Preliminary communication on the power of certain micro-organisms to affect a photographic plate in the dark</b> ...	VIII	1909	177
<b>Relation of rodent ulcer to squamous carcinoma of skin</b> ... ..	IX	1910	172
<b>MACCORMAC, H., AND COLWELL, H. A. :</b>			
<b>Preliminary note on the ereptic power of the tissues of normal and cancerous mice...</b> ... ..	VIII	1909	104
<b>MACCORMAC, H., WOODMAN, E. M., AND HASTINGS, S. :</b>			
<b>A note on secondary skin nodules in cancer of the breast and their histology when treated with pitchblende (radium)</b> ... ..	IX	1910	127
<b>MILLER, T. DE G. :</b>			
<b>A note on stains for Altmann's granules</b>	X	1911	106
<b>MOTTRAM, J. C. :</b>			
<b>A method of quantitative analysis of the tissues for potassium and sodium by means of the spectroscope</b> ... ..	VIII	1909	106

	Report	Year	Page
<hr/>			
MOTTRAY, J. C.— <i>continued.</i>			
Sodium and potassium contents in carcinomatous tumours ... ..	IX	1910	52
The sodium and potassium contents of blood and tissue in normal and carcinomatous cases ... ..	IX	1910	40
MOTTRAY, J. C., AND LAZARUS-BARLOW, W. S. :			
An inquiry into the precise nature of the substance produced by watery extracts of tissues which enables them to affect a photographic plate in the dark ... ..	IX	1910	31
MYLER, J. W. G. :			
“Otto Schmidt” treatment for cancer...	III	1904	61
Some empirical methods adopted in the treatment of inoperable cancer, and their results ... ..	II	1904	65
PEARSON, K. :			
Report on certain cancer statistics ...	II	1904	127
PRICE-JONES, C. :			
Cytology of the blood in malignant disease ... ..	I	1902	113
The cytology of the blood in malignant disease of man ... ..	X	1911	73
Observations on the blood and bone marrow of healthy and carcinomatous mice ... ..	X	1911	56
PRICE-JONES, C., AND FOULERTON, A. G. R. :			
Bacteriological examination of carcinoma and sarcoma ... ..	I	1902	190
ROWNTREE, C. W. :			
A comparison between the specific gravity of certain of the tissues in malignant and non-malignant disease ... ..	VI	1907	58
Contribution to the histology of X-ray dermatitis... ..	VIII	1909	192

	Report	Year	Page
<b>ROWNTREE, C. W.—continued.</b>			
Contribution to the study of X-ray carcinoma and the conditions which precede its onset ... ..	VII	1908	182
Malignant disease of the lip: a statistical study based on the records of the Middlesex Hospital ... ..	V	1906	118
Malignant disease of the tongue: a statistical study based on the records of the Middlesex Hospital... ..	V	1906	131
Simple apparatus for drawing from the microscope ... ..	VII	1908	206
Two improved methods of mounting museum specimens ... ..	VI	1907	51
<b>RUSS, S., AND BECKTON, H.:</b>			
The effect of radium emanation on Altmann's granules ... ..	X	1911	99
<b>RUSS, S., AND CHAMBERS, H.:</b>			
Action of radium radiations on some of the main constituents of normal blood	X	1911	110
<b>STRICKLAND-GOODALL, J., AND HILLIER, W. T.:</b>			
Pancreas in cases of carcinoma... ..	II	1904	1
<b>SUTHERLAND, D. W.:</b>			
Statistics of malignant disease admitted to Mayo Hospital, Lahore, Punjab, India, 1892-1903 ... ..	III	1904	84
<b>TAYLOR, W. G.:</b>			
A contribution to the study of giant cells in sarcomata ... ..	IV	1905	223
<b>TAYLOR, W. G., AND LAZARUS-BARLOW, W. S.:</b>			
Statistics of carcinoma, based on the records of the Middlesex and St. George's Hospitals ... ..	III	1904	128
Statistics of the site incidence of carcinoma based on the records of the Middlesex Hospital ... ..	IV	1905	47

	Report	Year	Page
THOMAS, E. F., AND BALL, W. :			
Trypsin treatment for cancer ... ..	VI	1907	18
TRITSCH, I., AND HILLIER, W. T. :			
Heredity in cancer ... ..	II	1904	104
WALKER, J. W. THOMSON :			
Malignant disease of the prostate : a statistical study based on the records of the Middlesex Hospital ... ..	IV	1905	149
WEDD, B. H. :			
Multiple intestinal tumours (? Endothelio- mata) associated with laryngeal car- cinoma ... ..	X	1911	89
The posterior root ganglions in cases of carcinoma ... ..	X	1911	94
WOODMAN, E. M. :			
On certain empirical modes of treatment tried in the cancer wards during 1909	IX	1910	137
WOODMAN, E. M., AND COLWELL, H. A. :			
Primary malignant disease of the peri- toneum : a statistical study based on the records of the Middlesex Hospital, 1854-1908 ... ..	IX	1910	166
Primary malignant disease of the rectum ; a statistical study based on the re- cords of the Middlesex Hospital ...	IX	1910	155
Primary malignant disease of the small intestine and colon : a statistical study based on records of Middlesex Hospital	IX	1910	147
WOODMAN, E. M., HASTINGS, S., AND MACCORMAC, H. :			
A note on secondary skin nodules in cancer of breast and their histology when treated with pitchblende (radium)	IX	1910	127
WRENCH, G. T. :			
The relation of elastic tissue to carci- noma ... ..	IV	1905	73

	Report	Year	Page
WRIGHT, F. W. :			
Primary cancer of the œsophagus and lower pharynx: a statistical study based on the records of the Middlesex Hospital ... ..	V	1906	143
WINTER, W. E., AND LAKIN, C. E. :			
A case of chloroma ... ..	IX	1910	184
YOUNG, R. A. :			
On multiple primary malignant growths	III	1904	165
YOUNG, H. W. P. :			
Pathogenic action of blastomycetes ...	I	1902	43









RC  
31  
L8M5  
Index  
v.1-10  
Biological  
& Medical  
Serials

Middlesex Hospital.  
Archives

PLEASE DO NOT REMOVE  
CARDS OR SLIPS FROM THIS POCKET

---

UNIVERSITY OF TORONTO LIBRARY

---



